SPARES FOR TRUCK, COASTER & PICKUP (UNDER SINGLE STAGE ONE ENVELOPE BIDDING PROCEDURE) AS PER PPRA RULES 2004 **TENDER ENQUIRY NO:** SSGC/LP/PT/2037012 sing date & time: 05-12-2024 at 1000 hrs r date & time: 05-12-2024 at 1030 hrs Bid Ope -Supplier many be active in EBR Active Tax Payer List (ATL) Sealed quotation of above referred requirement to be submitted in PKR enue: Building, Ground Floor Tender Room, CR SSGC Head office Blex Karachi -75300 1173,+92-21-99021116. Ph. +92-21-99021024,+92-21 Earnest Money (Fixed Bid Bok KR. 580.000/-Bidder is eligible to "Note: Tender document is also available online on SSGC website for view participate in bidding process only after purchasing the tender documents from Tender Room SSGC Head ery for bidders Office as per the procedure mentioned in the Press Publication / SSGC website. It is to attach original Token Slip in front of the Sealed Envelope (issued at the time of Purchasin as an evidence any Tender documents. has purchased the supplier that Corrigendum/Clarifications/Addendums/Extensions issued to be notified to only those bioders who have purchased Tender documents." nE Sui Southern Gas Company Limited Procurement Department ST-4/B, Block-14, Sir Shah Suleman Road, Gulshan-e-Iqbal, Karachi-Pakistan Phone: +92-21-99021223, Fax: +92-21-99231583 www.ssgc.com.pk/ssgc

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Schedule of Requirement & Bid Form

SECTION - 3

-	· · ·			7012	Onen Bidi	ding Date 🔬 👾	06-NOV-24	19:39
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due 1		Item Descriptio		Unite	Quantity	8-19. Hereite (24)	Unit Price inclusive of all discount:(If any)& = Exclusive of GST	Successive Value
S#	2 1	Itelii Descriptio				Make / Brand	all discount (if any) &	PKR
· 1				- N Part	5		6	7 = 5 x 6
.1	2	DEDI ACEMENT EI	3 TERS/ELEMENTS FOR	Each	53			
1		EOUIPMENTS & VE	EHICLES ELEMENT OIL					
		FILTER FOR ISUZU	TRUCK 4 X 2 5876100130					
		OR EQUIVALENT						
Delive	ry Schedule:	De le period 45	to 60 days after confirmat	ion of PO				
2		REPL	TERS/ELEMENTS FOR	Each	40			
-		EQUI-ME 5&V	HICLES ELEMENT FUEL					
		FILTER FC ISUZ	RICK 4 X 2					
Ì		MOD.NPR				<u></u>	L	
Delive	ry Schedule:		to 60 days after confirmat					
3	37602193	REPLACEMENT FIL	TERS/EUT AN FOR	Each	70			
	Ł	EQUIPMENTS & V	EHICLE FILLER FUEL FOR				1	
	D .	ISUZU TRUCK FTS: EQUIVALENT						
		F	5 to 60 days after core ma	on of PO	L	1		
1. ×	ry Schedule:		the second se	Each		·		1 - + + + + + + + + + + + + + + + + + +
4	41450533	SPARES FOR ISUZI	U TRUCK 4X2, ĮVALVE					
		INFEI 1931111230		N				
1		1					L	
	ery Schedule:	Dollyppy period 4	5 to 60 days after confirma	tion of 0				
1			U TRUCK 4X2, VALVE	Each			T	
5	41450543	EXHAUST 89177	13990					
;	1							
Deliv	ery Schedule:	Delivery period 4	15 to 60 days after confirma	ation of PO				
6	41450553	SPARES FOR ISUZ	U TRUCK 4X2,	Each	20			
I J		NPR66P6 SEAL V	ALVE GUIDE 8943966092					
-				1				
1				1				
Deliv	ery Schedule:		45 to 60 days after confirm					
7	41450603	SPARES FOR ISUZ	ZU TRUCK 4X2, METAL SET	Set	4			
ì		CONNECTING RC	DD(STD) 8970458000					
	9	1						
	-	Dellassi and	45 to 60 days after confirm	ation of PO	1			
	very Schedule:				5			7
8	41450613	SPARES FOR ISU	ZU TRUCK 4X2, METAL SET TD) 8972194580	JEL				
1		KINNIN STAFI(S						
ļ								
Della	very Schedule:	Delivery period	45 to 60 days after confirm	nation of PO				VA
9			ZU TRUCK 4X2, WASHER	Each	2			
· 9	41450025	THRUST CRANK	SHAFT 8943992770					
ł								
•								
Deli	very Schedule:		45 to 60 days after confirm					
10	41441523	SPARES FOR ISU	ZU TRUCK 4X4 RADIATOR	Each	2			
		ASSY. 8-97146-	211-1		Ì			
1							1	<u></u>
i	1			nation of PO				
Deli	very Schedule:	Delivery period	45 to 60 days after confirm	Induoti UI PU				

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Ĺ						and the same of states	Unit Price Jociúsive of	Value"
5#	Item_Code	Item Description	n ^{**} * , , ,	۰ Unit ۲	Quantity	Make / Brand	all discount (if any) & Exclusive of GST	'PKR
1	2		3	4	5		6	$7 = 5 \times 6$
11		SPARES FOR ISUZU P/S 8973886511	TRUCK 4X2, OIL PUMP	Each	2			
eliver	y Schedule:		to 60 days after confirmat	ion of PO				
12		MASNAR COUNDE	TRUCK 4X2, BRAKE ASM! 8972243700	Each	4			
elive			o 60 days after confirmat	ion of PO				
13	41455283	BRAKE MASTER 8		Each	6			
elive	ry Schedule:	Delivery period 45	to 60 days after co	on of PO				
14	41455443	HUB OUTER REAR	TRUCK 4X2, BREARID AXLE 9000936070	Each	1			
Delive	ry Schedule:	Delivery period 45	to 60 days after confirma	tion of 0		J		
15	41455473	SPARES FOR ISUZL SHAFT TO HUB 5	J TRUCK 4X2, STUD AXLE 093000661	Each	Ô,			
Delive	ry Schedule:	Delivery period 4!	5 to 60 days after confirma	tion of PO				
16	41455513	SPARES FOR ISUZU	J TRUCK 4X2, FRONT YLINDER WHEEL FRR	Each	3	6		
Delive	ery Schedule:	Delivery period 4	5 to 60 days after confirma	tion of PO				
17	41455563	SPARES FOR ISUZI BRAKE CYLINDE	U TRUCK 4X2, REAR WHEEL R WHEEL RRF 897139822	Each	4		6	
	2			Alam of DO				
	ery Schedule:		5 to 60 days after confirma		30	J		
18	41455673	SPARES FOR ISUZ METAL 8971126	U TRUCK 4X2, CAM SHAF 538	Each			Ċ	
Deliv	ery Schedule:	Delivery period 4	5 to 60 days after confirm	ation of PO				JA-
19	41455703	SPARES FOR ISUZ WHEEL REAR AXL	U TRUCK 4X2, NUT; E RH P. NO. 1423330230	Each	11			¢
Deliv	ery Schedule:	Delivery period 4	15 to 60 days after confirm	ation of PO				
20		SPARES FOR ISUZ	U TRUCK 4X2, NUT; E LH P. NO. 1423340230	Each	13			
Dall	erv Schedule:	Delivery period (15 to 60 days after confirm	ation of PO				
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l			۱ ـ ـ ـ · · · · · ·	d			- (wD-)	Malana Stat
S#	Item_Code	Item Descriptio	n	.Unit	Quantity	N. 1. N. C. B. S. A. P. T.	nit Price inclusive of I discount (if any) & Exclusive of GST 6	Value PKR 7 = 5 x 6
1 21		SPARES FOR ISUZU WHEEL INNER REAL 1423350050	R AXLE RH P. NO.	4 Each	5 11		V	
Delive			to 60 days after confirmat	ion of PO			······	
22		WHEN IN A REA 14233600 0	`	Each	13			
Delive	ry Schedule:	Delivery period 4	o 60 days after confirmat	ion of PO				
23	41455743	SPARES FOR ISUZU FRONT AXLE RH	TRUCK 412, NN; WHEEL P. NO. 4973 12820	Each	9			
Delive	ry Schedule:	Delivery period 45	to 60 days after con ina	n of PO				
24	41455753	FRONT AXLE LH	J TRUCK 4X2, PIN; WH IL P. NO. 8971312840	Each	- 9			
Deliv	ery Schedule:	Delivery period 4	5 to 60 days after confirma	tion of				
25	41455793	SPARES FOR ISUZU CLUTCH P. NO. 89	J TRUCK 4X2, DISC 73771490	Each	S,			
Dellv	ery Schedule:	Delivery period 4	5 to 60 days after confirma	tion of PO				
26	41455803	SPARES FOR ISUZI	U TRUCK 4X2, PLATE URE P. NO. 8973107960	Each	7	6		
Deliv	ery Schedule:	Delivery period 4	5 to 60 days after confirma	ition of PO			•	
27		SPARES FOR ISUZ	U TRUCK 4X2, BLOCK EARING P. NO. 8972553130	Each	2		10	
i	<u></u>	Delivery period A	15 to 60 days after confirm	ation of PO]		
28	41455873	SPARES FOR ISUZ		Each	2		· · · ·	
	very Schedule:	Delivery period	45 to 60 days after confirm	ation of PO				
			ZU TRUCK 4X2, SWITCH	Each	2			
29	41455923	STARTING WITH	KEY P. NO. 897095682					
Deli	very Schedule:		45 to 60 days after confirm			l		
' 30 ¦	41455933	SPARES FOR ISUZ LAMP; RH P. NO	ZU TRUCK 4X2, HEAD 0.8972071231	Each	6			
Deli	very Schedule:	Delivery period	45 to 60 days after confirm	ation of PO				

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l	Document_N	umber	2037012				<u>x4</u>	I
S#	Item Code	Item Descriptio	in the second	Unit 🙉	Quantity	- MY 18 24 2 11	Unit-Price inclusive of	Value
, , , , , , , , , , , , , , , , , , ,						Make://Brand	all discount (if any) & Exclusive of GST	PKR
		++ ++	2 	4	5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6	7 = 5 x 6
1 31		SPARES FOR ISUZU LAMP; LH P. NO. 8	TRUCK 4X2, HEAD 972071241	Each	6			
						<u> </u>	I	
			to 60 days after confirmat	ion of PO				
32	41455953	SPAF & JR ISUZU LAMN, RHY . NO.	1 TRUCK 4X2, INDICATOR 978551122	Each	3			
Delive	ry Schedule:	Delivery period 4	to 60 days after confirmat	tion of PO				
33			J TRUCK		3			
Delive	ry Schedule:	Delivery period 4	5 to 60 days after covina	pn of PO				
34			U' 4x4 TRUCK PUMP	Each	2			
Delive	ry Schedule:	Delivery period 4	5 to 60 days after confirma	tion of a				
35	41456013	SPARES FOR ISUZI LEVEL / DIPSTICK	U TRUCK 4X2, GAUGE, OIL P.NO 8970944602	Each	3			
Delive	ery Schedule:	Delivery period 4	5 to 60 days after confirma	ition of PO				
36	41456023	SPARES FOR ISUZ FUEL FEED INJECT 8972232890	U TRUCK 4X2, PUMP ASM FION PUMP P.NO	, Each	3	6		
Deliv	ery Schedule:	Delivery period 4	15 to 60 days after confirma	ation of PO				
37			U TRUCK 4X2, BEARING,	Each	4		1	
				tion of BO				
	ery Schedule:		15 to 60 days after confirma		2			
38	41456043	SPARES FOR ISUZ EXHAUST MANIF	U TRUCK 4X2, GASKET, OLD P.NO 8971464990	Each	2		Č	
Deliv	ery Schedule:	Delivery period	45 to 60 days after confirm	ation of PO				VA-
39	41456053	(POSITIVE CRAN) 8971395863	ZU TRUCK 4X2, HOSE, PCV KCASE VENTILATION) P.NO		2			
Deliv	ery Schedule:	Delivery period	45 to 60 days after confirm	ation of PO]		
40	41456063		ZU TRUCK 4X2, COOLER	Each	2			
L			AT to CO down office on film	ation of PO				
Deliv	ery Schedule:	Delivery period	45 to 60 days after confirm	ation of PU				

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647	Theire	Table Donaliston St. 13. P. 1	*****	NT-the V	1. A CONTRACTION OF	Allebric Control Control Part	nit Price Inclusive of	5 * **********************************
S#	-item_code	Item Description		្ទបារុប រដ្ឋិទី សំរំ	Quantity	Make / Brand A	I discount (if any) & Exclusive of GST	PKR
41	<u>2</u> 41456073	3 SPARES FOR ISUZU TRUCK 4X2, PI	IMP ASM	4 Each	5		66	<u>7 = 5 x 6</u>
**	41450075	OIL P.NO 8971473382	Sin rising	20011	-			
1		, İ						
Delive	ry Schedule:	Delivery period 45 to 60 days after	confirmatio	n of PO	<u> </u>			
42	41456083			Each	2			
	41450005	ENGLE CONTROL P.NO 89716770		20017				
Delive	ry Schedule:	Delivery period 4 100 60 days after	confirmatio	n of PO		<u></u>		
43			LENCER	Each	2	······································		
ر ،	41430033	ASM, EXHAUST P.NO 8912 65252		20017	_			
6	<u>y</u>							
Delive	ry Schedule:	Delivery period 45 to 60 days and		n of PO		_ <u></u>		
44		SPARES FOR ISUZU TRUCK 4X2, D		Each	2	l		
, ,	41450105	CLEANER P.NO 8971034781			_			
1 +				5/				
Delive	ry Schedule:	Delivery period 45 to 60 days after	r confirmatio	n of J				
45	41456113	SPARES FOR ISUZU TRUCK 4X2, H CONNECTING P.NO 8971094230	OSE,	Each				
1					O,			
Delive	ry Schedule:	Delivery period 45 to 60 days after	r confirmatio	n of PO				
46	41456123	SPARES FOR ISUZU TRUCK 4X2, H		Each	2			
1		RUBBER CLUTCH LINE, RESERVOIR 8971350250	P.NO					
İ								
Delive	ry Schedule:	Delivery period 45 to 60 days after	r confirmatio	n of PO	I		_	
47	41456133	SPARES FOR ISUZU TRUCK 4X2, B	OOSTER	Each	2			
		ASM, CLUTCH P.NO 8971629621						
	2		1					
	ry Schedule:	Delivery period 45 to 60 days after	r confirmatio	n of PO	_			
48	41456143	SPARES FOR ISUZU TRUCK 4X2, C	YLINDER,	Each	4	T		
1		SLAVE CLUTCH P.NO 8971486251						
								6
Delive	ry Schedule:	Delivery period 45 to 60 days after	r confirmatio	n of PO				
49	41456153	SPARES FOR ISUZU TRUCK 4X2, R		Each	6	T		
		CLUTCH SLAVE CYLINDER P.NO 58	78313640					
ł								
Delive	ry Schedule:	Delivery period 45 to 60 days afte	r confirmatio	n of PO	.1			
50	41456163	SPARES FOR ISUZU TRUCK 4X2, R		Each	2			
1		CLUTCH BOOSTER ASM P.NO 8971	./41450					
Delive	ry Schedule:	Delivery period 45 to 60 days afte	r confirmatio	n of PO				

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1 . 1	Document_I	lumber 2037012		<u>Closé</u> Bid	lding Date	05-DEC-24	10:00
S#	Item_Code	Item Description	Únit	Quantity.	Make / Brand	nit Price Inclusive of I discount (if any) & Exclusive of GST	Value PKR
1 51	2	3 SPARES FOR ISUZU TRUCK 4X2, CYLINDER	4 Each	5		6	7 = 5 x 6
1		ASM, CLUTCH MASTER P.NO 8971629630					
Delive	ry Schedule:	De in pariod 45 to 60 days after confirma	tion of PO		<u> </u>	1	
52	41456183	SPAT P. OR ISUZU TRUCK 4X2, REPAIR KIT,		6			
		CLU-24 MUSTER TYLINDER P.NO 5878315 70					
	ry Schedule:	Delivery period (, ko 60 days after confirma	ition of PO]		
53	41456193	SPARES FOR ISUZU TRUCK 22, BOOT, CLUTCH MASTER CYLINDER NO 8944122000	Each	2			
, ••••	\$* [I	
1	ry Schedule:		on of PO		j		
54	41456203	SPARES FOR ISUZU TRUCK 4X2, PIPE, O BACKWARD FRONT BRAKE P.NO 8970798470	Each	2			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma]		
55	41456213	SPARES FOR ISUZU TRUCK 4X2, PIPE, BRAK WHEEL CYLINDER TO HOSE LH P.NO 8970396770	E Each	0,			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	ation of PO				
56	41456223	SPARES FOR ISUZU TRUCK 4X2, PIPE, BRAK WHEEL CYLINDER TO HOSE RH P.NO 8970396760	E Each	2	6		
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	ation of PO				
57	41456233	SPARES FOR ISUZU TRUCK 4X2, PIPE, OIL REAR BRAKE P.NO 8971922150	Each	2			
	<u>a</u>						
1	ry Schedule:	Delivery period 45 to 60 days after confirm:	ation of PO				
58	41456243	SPARES FOR ISUZU TRUCK 4X2, CABLE, PARKING BRAKE P.NO 8972154330	Each	3		C	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	ation of PO				
59	41456253	SPARES FOR ISUZU TRUCK 4X2, CYLINDER, REAR WHEEL LH-RR P.NO 8971398230	Each	4			¢
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO		······		
60	41456263	SPARES FOR ISUZU TRUCK 4X2, STEERING UNIT ASSY P.NO 8972871971	Each	2			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm:	ation of PO				
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Ň		· · ·	2	4	5	1. 121 140° 144 14 1 25 1	Exclusive of GST	7 = 5 x 6
$\frac{1}{61}$	41456273	SPARES FOR ISUZU TR	UCK 4X2, BOOT,	Each	3		V	
		STEERING COLUMN L	OWER (A) P.NO					
		8971736310						
elive	ry Schedule:	Destruction desta	60 days after confirmat	ion of PO		<u> </u>]		
62		SPA P SRISUZU TR		Each	3			
		STEL INC JEDI N L						
		8973518 10						
					1			·
-	ry Schedule:	SPARES FOR ISUZU TR	60 days after confirmat	Each	2	J		
63	41456293	COOLING P.NO 8971		Each	2			
C	ð							
~	Í					L		
	ry Schedule:	Delivery period 45 to		on of PO				
64	41456303	SPARES FOR ISUZU TH		Each	4			
		COOLING FAIN P.NO	09/1001991	X				
Delive	ery Schedule:	Delivery period 45 to	60 days after confirmat	tion of 0	\wedge			
65	41456313	SPARES FOR ISUZU TH	•• •	Each				
		SURGE RADIATOR P.I	NO 8971312020					
elive	ry Schedule:	Delivery period 45 to	60 days after confirmat	tion of PO				
66	41456323	SPARES FOR ISUZU TE	RUCK 4X2; HOSE,	Each	2			
		RADIATOR TO SURGE	TANK P.NO					
		8971485330						
elive	ry Schedule:	Delivery period 45 to	60 days after confirmat	tion of PO				<u>Lapor</u>
67	41456333	SPARES FOR ISUZU TH		Each	2		¢	
07	41450555	WATER OUTLET RADI			_			
Ø		8971247430						
	í		<u> </u>					L
	ry Schedule:		60 days after confirmat	·····	2			
68	41456343	SPARES FOR ISUZU TE WATER INLET RADIAT	OCK 4X2, HOSE, OR P.NO 8971474720	Each	2			
				1				
				l		<u></u>		
	ry Schedule:		60 days after confirma			J		
69	41456353	SPARES FOR ISUZU TI PUMP, ASM P.NO 89		Each	2			
								-
						l		L
	ry Schedule:		60 days after confirma					
70	41456363	SPARES FOR ISUZU TE FRONT LEAF NO.1 LH		Each	2			
		INDIT LEAP NULL LH	L'UO 03/10022/0					
elive	ry Schedule:	Delivery period 45 to	60 days after confirma	tion of PO				

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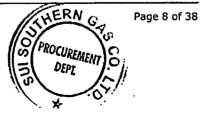
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S#	Item_Code	Item Description	Unit	Quantity.	Make / Brand al	nit Price inclusive of I discount (if any) & Exclusive of GST	Value PKR
1 71	2 41456373	3 SPARES FOR ISUZU TRUCK 4X2, SPRING, FRONT LEAF NO.1 RH P.NO 8971083640	4 Each	<u>5</u> 2		6	7 = 5 x 6
Delive	ry Schedule:	Dense period 45 to 60 days after confirmat	ion of PO]		
72	41456393	SPAN SPOR ISUZU TRUCK 4X2, SPRING, FROM LEY NO., RH P.NO 8971083650	Each	2			
Delive	ry Schedule:	Delivery period (, ko 60 days after confirmat	ion of PO				
73	41456383	SPARES FOR ISUZU TRUCK, 2, SPRING, FRONT LEAF NO.2 LH P. O S.71092580	Each	2			
Delive	ry Schedule:		on of PO]		
74	41456403	SPARES FOR ISUZU TRUCK 4X2, SPRING FRONT LEAF NO.3 LH P.NO 8971083590	Each	2			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirmat	tion of 0]	<u></u>	
75	41456413	SPARES FOR ISUZU TRUCK 4X2, SPRING, FRONT LEAF NO.3 RH P.NO 8971083660	Each	0,			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirmat	tion of PO				
76	41456423	SPARES FOR ISUZU TRUCK 4X2, BOLT, CENTER LEAF SPRING LH & RH P.NO 8944763730	Each	4	6		
Delive	ry Schedule:	Delivery period 45 to 60 days after confirmat	tion of PO				
77	41456433	SPARES FOR ISUZU TRUCK 4X2, BUSHING, LEAF SPRING FRONT (A) P.NO 8941185881	Each	12	(么.	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirmation	tion of PO		·		
78	41456443	SPARES FOR ISUZU TRUCK 4X2, BUSHING, LEAF SPRING FRONT (B) P.NO 8970815860	Each	6		C	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirmation	tion of PO	· L			JA
79	41456453	SPARES FOR ISUZU TRUCK 4X2, ABSORBER ASM, SHOCK FRONT SUSPENSION P.NO 8972019610	Each	2			^
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
80	41456463	SPARES FOR ISUZU TRUCK 4X2, BUSHING, RUBBER SHOCK ABSORBER UPPER P.NO 9516310140	Each	4			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				

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	RFQ_Numbe	r SSGC/LP/PT/20	37012	Open Bide	ding Date	06-NOV-24 19:39	
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S#	ttem Code	Item Description	1 Milloit	Qŭantity 🐖	Sector Contra	Price inclusive of States Vi	alna
. ⁴			Unit		Make / Brand Pll di	scount (if any) & p clusive of GST	KR'
1	2	3	4	5			5 x 6
81	41456473	SPARES FOR ISUZU TRUCK 4X2, BUSHING, RUBBER SHOCK ABSORBER LOWER P.NO 8943821490	Each	2			
Delive	ry Schedule:	Mary period 45 to 60 days after confirma	ation of PO]		
82	41456483	SP/ P FOR ISUZU TRUCK 4X2, SPRING,	Each	4			
;		REALTMUTTEANNO.1 P.NO 8971078730					
Delive	ry Schedule:	Delivery period to 60 days after confirma	ation of PO				
83		SPARES FOR ISUZU TRUCK 22, SPRING,	Each	4			
C		REAR MAIN LEAF NO.247.NS 8971078740					
Delive	ry Schedule:	Delivery period 45 to 60 days after country	ion of PO				
84	41456503	SPARES FOR ISUZU TRUCK 4X2, SPRIN REAR MAIN LEAF NO.3 P.NO 89710787.0	Each	2			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of 0				
85	41456513	SPARES FOR ISUZU TRUCK 4X2, SPRING, REAR SUB LEAF NO.1 P.NO 8971078800	Each	0,			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO				
86	41456523	SPARES FOR ISUZU TRUCK 4X2, SPRING, REAR SUB LEAF NO.2 P.NO 8971078810	Each	4	G		
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO				
87	41456533	SPARES FOR ISUZU TRUCK 4X2, SPRING,	Each	2			
6	2	REAR SUB LEAF NO.3 P.NO 8971078820			U	0	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO				
88	41456543	SPARES FOR ISUZU TRUCK 4X2, BOLT, CENTER LEAF SPRING REAR MAIN P.NO 8971086330	Each	4		0	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO				
89	41456553	SPARES FOR ISUZU TRUCK 4X2, NUT, CENTER BOLT LEAF SPRING REAR MAIN P.N 9991105120	Each O	4		^	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO]		
90	41456563	SPARES FOR ISUZU TRUCK 4X2, BUSHING, LEAF SPRING REAR (A) P.NO 8941185881	Each	12			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO	1		······	en en en en en en en en en en en en en e
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]	RFQ_Number	SSGC/LP/PT/203	7012	Opén Bid	ding Date	06-NOV-24 1	
	Document_N			Close Bld	ding Date	05-DEC-24 1	0:00
S#	Item_Code	Item Description	Unit	->> Quantity	. Make / Brand	Unit Price Inclusive of all discount (if any) & Exclusive of GST	Value PKR
1 91	2 41456573	3 SPARES FOR ISUZU TRUCK 4X2, BUSHING, LEAF SPRING REAR (B) P.NO 8970748260	4 Each	<u>5</u> 6			<u>7 = 5 x 6</u>
Delive	y Schedule:	Deliver period 45 to 60 days after confirmat	tion of PO				
92		SPARES OR ISUZU TRUCK 4X2, BUSHING, RUBDER SOJCK A SORBER LOWER P.NO 8943821-0	Each	2			
Delive		Delivery period 4 to 60 days after confirmat	tion of PO				
93 6	41456603	SPARES FOR ISUZU TRUCK (12, BUSHING, RUBBER SHOCK ABSORB (10) PER B NO 9516310140	Each	4			
Delive	ry Schedule:	Delivery period 45 to 60 days after co	on of PO				
94 ,	41456583	SPARES FOR ISUZU TRUCK 4X2, ABSORF R ASM, SHOCK REAR P.NO 8972536510	Each	2		-	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of J				
95 [°]	41456613	SPARES FOR ISUZU TRUCK 4X2, BULB, HEADLAMP (24V, 70/75W) P.NO 1821940630	Each	Ô,			
Deliv	ery Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
96	41456623	SPARES FOR ISUZU TRUCK 4X2, RELAY, HEADLAMP (24V, 12.5A) P.NO 8972629330	Each	2	6		
Deliv	ery Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
97	41456633	SPARES FOR ISUZU TRUCK 4X2, SWITCH, DIL PRESSURE P.NO 8971762300	Each	2		5	
Deliv	ery Schedule:	Delivery period 45 to 60 days after confirm	ation of PO				
98	41456643		Each	2		O	
Deliv	ery Schedule:	Delivery period 45 to 60 days after confirm	ation of PO]		JA
99	41456653		Each	2			^
Deliv	ery Schedule:	Delivery period 45 to 60 days after confirm	ation of PO	l			
100		SPARES FOR ISUZU TRUCK 4X2, RELAY, CHARGE WARNING P.NO 8970634402	Each	2			
Deliv	erv Schedule:	Delivery period 45 to 60 days after confirm	ation of PO	· · · · · · · · · · · · · · · · ·			

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* * *				<u>. 6369</u>	and a sublimited of the set of th	I ARCY DIDIG	Exclusive of GST	a a series in the series of th
1	2	SPARES FOR ISUZU TH	3	4 Each	<u>5</u> 2		6	$7 = 5 \times 6$
101	4140075	WIPER P.NO 8971842		Lucii	-			
						L		
elive	ry Schedule:		60 days after confirmation	+				
102	41456683	SPAR JR ISUZU TH	RUCK 4X2, RELAY, 4P & HORN P.NO	Each	12			
		DIMN 2R 2010P 1A 8970628 1						
			λ					<u> </u>
elive	ry Schedule:	Delivery period 4	60 days after confirma	tion of PO]		
103	41456693		RUCK / _, NAMP ASM,	Each	3	rT		
Æ	5	RR COMBINATION LH	P. 8.72122690					
	<u>کار اور اور اور اور اور اور اور اور اور ا</u>	1						
elive	ery Schedule:	Delivery period 45 to	60 days after core ma	on of PO	L.,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
104		SPARES FOR ISUZU T	RUCK 4X2, LAMP A M		3			
		RR COMBINATION R	H P.NO 8972133700					
				\mathbf{C}				
			o 60 days after confirma	tion of		ı		
	ery Schedule:		RUCK 4X2, BULB, RR	Each	12	/		
105	41456713	COMBINATION LAMI		Lucii				
		1821940360						
	ery Schedule:		o 60 days after confirma					
106	41456723	SPARES FOR ISUZU T ASM 24V, 4.0KW P.N	RUCK 4X2, STARTER	Each	2			
		-5.01 244, 4.0104 7	0 03/1/2222					
Deliv	ery Schedule:		o 60 days after confirm:	ation of PO				
107	41456733	SPARES FOR ISUZU T	RUCK 4X2, CLUTCH	Each	2			
		ASM, PINION START	ER P.NO 8971797700					
	Ŷ							
Deliv	ery Schedule:	Delivery period 45 t	o 60 days after confirma	ation of PO]		
108	41456743	SPARES FOR ISUZU T		Each	2			
		ARMATURE, STARTE	R P.NO 8971922990					
								/
Deliv	ery Schedule:	Delivery period 45 t	o 60 days after confirm	ation of PO				
	41456753		RUCK 4X2, BEARING,	Each	2			
		ARMATURE STARTE						
		8970303870						
Delte		Dolivery parts of AF	to 60 days after confirm	ation of PO			· · · · · · · · · · · · · · · · · · ·	
110	ery Schedule: 41456763		TRUCK 4X2, SWITCH,	Each	3			- 1
110	41420/03	ENGAGE STARTER (S			_			
i		8971617890						
							L	<u> </u>
Jeliv	ery Schedule:	Delivery period 45 t	to 60 days after confirm	ation of PO				

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L					1889 T. C	. <u> </u>	<u></u>		
5#	Item_Code	Item Description			مهدد ومتناف كالمستثب المتسبية والمكالا المتحاد والمسابع	Make / Brand	all discount (Exclusive t	lûsiyê ôf if any) & f GST	Value PKR = 5 x 6
1		SPARES FOR ISUZU TRUCK 4) ARMATURE STARTER INNER 8942284360		4 Each	2				
liver	ry Schedule:	De ver period 45 to 60 day	rs after confirmat	tion of PO					
12	41456783	SPAR 2008 ISUZU TRUCK 43 STAR 28 OF 19 19 19 23010	K2, COIL, FIELD	Each	2				
elive	ry Schedule:	Delivery period 4 60 day	/s after confirma	tion of PO					
113 V	41456793	SPARES FOR ISUZU TRUCK STARTER P.NO 8941529	2, NBRUSH (+),	Each	8				
elive	ry Schedule:	Delivery period 45 to 60 day	ys after cor na	on of PO	· · · · · · · · · · · · · · · · · · ·	·]			
114		SPARES FOR ISUZU TRUCK 4 BRUSH STARTER P.NO 8970	X2, HOLDER	Each	2				
elive	ry Schedule:	Delivery period 45 to 60 da	ys after confirma	tion of 0					
115	41456813	SPARES FOR ISUZU TRUCK 4 STARTER P.NO 8941529730	X2, BRUSH (-)	Each	3,				
)elive	ery Schedule:	Delivery period 45 to 60 da	ys after confirma	ation of PO					
116	41456823	SPARES FOR ISUZU TRUCK 4 GENERATOR ASM 24V, 35A 8971150440		Each	2	6			
Delive	ary Schedule:	Delivery period 45 to 60 da	ys after confirma	ation of PO					
117		SPARES FOR ISUZU TRUCK 4 GENERATOR P.NO 897128	X2, ROTOR,	Each	2				
É	3								
)elive	ery Schedule:	Delivery period 45 to 60 da	vs after confirm	ation of PO				\wedge	
118		· · · · · · · · · · · · · · · · · · ·	4X2, BEARING,	Each	2			0.	
	<u> </u>					_ <u></u>	<u></u>		
	ery Schedule:	Delivery period 45 to 60 da		Each	2	······································			
119	41456853	SPARES FOR ISUZU TRUCK REGULATOR ASM, VOLTAG P.NO 8971280320	474, I E GENERATOR	Each					
Deliw	ery Schedule:	Delivery period 45 to 60 da	ays after confirm	ation of PO					
120	41456863	SPARES FOR ISUZU TRUCK GENERATOR LOWER P.NO	4X2, RECTIFIER, 8971280420	Each	2				
Deliv	ery Schedule:	Delivery period 45 to 60 d	ays after confirm	ation of PO					

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S# .	Item_Çode	Item Description	Unit	Quantity	.Make / Brand	Unit Price inclusive of all discount (if, any) & Exclusive of GST	Value PKR
1121	2 41456873	3 SPARES FOR ISUZU TRUCK 4X2, RECTIFIER, GENERATOR UPPER P.NO 8971280430	4 Each	5		6	7 = 5 x 6
Delive	ry Schedule:	Dense period 45 to 60 days after confirmat	tion of PO				
122	41456883	SPAN 20 OR JEUZU TRUCK 4X2, STARTER, GENERATOR P.N. 8971280480	Each	2			
Delive	ry Schedule:	Delivery period (Xo 60 days after confirmat	tion of PO]		
123		SPARES FOR ISUZU TRUCK 22, BRUSH, GENERATOR P.NO 8970780 50	Each	8			
Delive	ry Schedule:		on of PO				
124	41456903	SPARES FOR ISUZU TRUCK 4X2, PULLY, GENERATOR P.NO 8971280360	Each	1			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of 0				
125	41456913	SPARES FOR ISUZU TRUCK 4X2, MOTOR ASM, FRONT WINDSHIELD WIPER P.NO 8973613740	Each	0,			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
126	41456923	SPARES FOR ISUZU TRUCK 4X2, RUBBER, FRONT WIPER ARM P.NO 8978040401	Each	4	6		
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
127	41456933	SPARES FOR ISUZU TRUCK 4X2, BLADE, WIPER P.NO 8971345632	Each	4			
	1	} 			<u> </u>	Y A	
	ry Schedule:	Delivery period 45 to 60 days after confirma SPARES FOR ISUZU TRUCK 4X2, GLASS,	Each	2	J		
' 128 ;	41456943	WINDSHIELD P.NO 8978691260	Each	2		C	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO]		VA
129	41456953	SPARES FOR ISUZU TRUCK 4X2, WEATHER STRIP, WINDSHEILD GLASS P.NO 8978563503	Each	2			\$
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
130	41456963	SPARES FOR ISUZU TRUCK 4X2, GLASS BACKLIGHT P.NO 8978674270	Each	2			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO		·····		

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	RFQ_Numbe		SSGC/LP/PT/203	7012	Open Bid	ding Date	06-NOV-24	19:39
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S#	Item_Code	Item Description		Unit	Quantity	Make / Brand	Unit Price Inclusive of all discount (if any) & Exclusive of GST	Value PKR
	<u> </u>		, , , , , , , , , , , , , , , , , , ,	4	5	Caller & all all all all all all all all all a		7 = 5 x 6
1 131	41456973	SPARES FOR ISUZU TF OUTSIDE FRONT DOC 8978677211		Each	4			
Delive	ry Schedule:	De le period 45 to	60 days after confirmat	tion of PO	· · · · · · · · · · · · · · · · · · ·]		
132	41456983	SPAR & OR ISUZU TR OUTS DE FONT DO	RUCK 4X2, HANDLE, PR LH P.NO 8978677221	Each	4			
Delive	ry Schedule:	Delivery period 4	60 days after confirmation	tion of PO				
133	41456993	SPARES FOR ISUZU TH DOOR FRONT DOOR I	RUCK 42, LOCK, H. M. 8978921981	Each	4			
Delive	ry Schedule:	Delivery period 45 to	60 days after co	on of PO				
134	41457003	SPARES FOR ISUZU TI DOOR FRONT DOOR I	RUCK 4X2, LOCK, RH P.NO 89789209-1	Each	4			
Delive	ry Schedule:	Delivery period 45 to	60 days after confirma	tion of 0				
, 135 [°]	41457013	SPARES FOR ISUZU TI DOOR FRONT DOOR	RUCK 4X2, LOCK, RH P.NO 8978666011	Each	3,			
Delive	ery Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO				
136	41457023		RUCK 4X2, LEVER ASM, RH P.NO 8978666011	, Each	4	6		
Delive	ary Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO			•	
137	41457033	SPARES FOR ISUZU T	RUCK 4X2, LINK, DOOR	Each	4			
e							6	
Delive	ery Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO	4			
138	41457043	SPARES FOR ISUZU T LOCK, INSIDE RH P.N	RUCK 4X2, LINK, DOOR IO 1978908862	Each	4		Č	
Delive	ery Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO	-l			JA
139			RUCK 4X2, LINK, DOOR		4			•
Delive	ery Schedule:	Delivery period 45 to	o 60 days after confirma	ition of PO				
140			RUCK 4X2, LINK, DOOF		4			
Delive	ry Schedule:	Delivery period 4E +	o 60 days after confirma	tion of PO		- E	·····	
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141	41457073	SPARES FOR ISUZU TRUCK 4X2, REGULATOR, WINDOWS FRONT DOOR P.NO 8978521166	LH Each	2			
Deliver	y Schedule:	Dury poriod 45 to 60 days after co	nfirmation of PO	L			
142	41457083	SPA 27 OB FUZU TRUCK 4X2, REGULATUR, WILDOWS FRONT DOOR P.NO 89 852117	Each RH	2			
Delive	y Schedule:	Delivery period to 50 days after co	nfirmation of PO				
143	41457093	SPARES FOR ISUZU TRUCK (2,) HANI WINDOW FRONT DOOR (1, N) 897098-		6			
Delive	y Schedule:	Delivery period 45 to 60 days after co	int on of PO				
144	37602353	REPLACEMENT FILTERS/ELEMENTS FO EQUIPMENTS & VEHICLES ELEMENT F FILTER FOR ISUZU TRUCK 4 X 2 FUEL W SEDIMENTER (5000KM)		70			
Delive	ry Schedule:	Delivery period 45 to 60 days after co	nfirmation of PO				
145	42317473	SPARES FOR TOYOTA COASTER BODY PARTS LOCK ASSY, FRONT DOOR RH NO.6931036020.	PART				
Delive	ry Schedule:	Delivery with 45-60 days after confirm	ation of P.O.				
146	42317463	SPARES FOR TOYOTA COASTER BODY PARTS HANDLE SUB ASSY, FRONT DO OUTSIDE RH PART NO.6921036010.	OR Each	1	S'		
Delive	ry Schedule:	Delivery with 45-60 days after confim	ation of P.O.				
147	42317453	SPARES FOR TOYOTA COASTER BODY PARTS HANDLE SUB ASSY, FRONT DO INSIDE RH PART NO.6920560040.	OR	1		PO	
Delive	ry Schedule:	Delivery with 45-60 days after confim	ation of P.O.				
148	42317443	SPARES FOR TOYOTA COASTER BODY PARTS MIRROR , OUTER RR VIEW RH PART NO.8790136030.		2		Q	<u>S</u>
Delive	ry Schedule:	Delivery with 45-60 days after confim	ation of P.O.				
149	42317433	SPARES FOR TOYOTA COASTER BODY PARTS MIRROR SUB ASSY, OUTER UN VIEW PART NO.8709736010.	IDER Each	1			>
Delive	ry Schedule:	Delivery with 45-60 days after confim	ation of P.O.				
150	42317493	SPARES FOR TOYOTA COASTER BODY PARTS HORN ASSY PART NO.865203		2			
Delive	ry Schedule:	Delivery with 45-60 days after confin	L.		L	· · · · · · · · · · · · · · · · · · ·	
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1 151	<u>2</u> 42317413	SPARES FOR TOYOT		4 Each	5		6	7 = 5 x 6
131	42317413	PARTS BLADE, FR V NO.8522248010.		Lacii	L			
Delive	y Schedule:	D y with 45-60	days after confimation o	f P.O.				
152	42317403	SPACE OB TOYOT PARUS PLOVER W NO.852 20280	A COASTER BODY IPER RH & LH PART	Each	4			
Delive	y Schedule:	Delivery with 45	days after confimation of	f P.O.	L			
153	42317393)	SPARES FOR TOYOT PARTS BLADE, FR V NO.8521228040.		Each	2			
Delive	ry Schedule:	Delivery with 45-60	days after contine on	i P.O.	· · · · · · · · · · · · · · · · · · ·	·		
154	42317383		A COASTER BODY SY FRONT WIPER PART	Each	1			
Delive	ry Schedule:	Delivery with 45-60	days after confimation o	of P.O.				
155	42317373	SPARES FOR TOYOT PARTS RELAY ASSY NO.2830058040.		Each	3,			
Delive	ry Schedule:	Delivery with 45-60	days after confirmation of	of P.O.				
156	42317363	SPARES FOR TOYOT PARTS SWITCH AS NO.8431036870.	A COASTER BODY SY, TURN SIGNAL PART	Each	1	6		
Delive	ry Schedule:	Delivery with 45-60	days after confimation of	of P.O.	J			
157	42317353	SPARES FOR TOYOT PARTS RELAY, HEA NO.9098704007.		Each	2		5	
Delive	ry Schedule:) Delivery with 45-60	days after confimation of	of P.O.	L]		
158	42317343	SPARES FOR TOYOT PARTS RELAY, TAIL		Each	4		Č	
Delive	y Schedule:	Delivery with 45-60) days after confimation o	of P.O.	L			
159		SPARES FOR TOYOT		Each	1			^
Delive	ry Schedule:	Delivery with 45-60	days after confimation of	f P.O.	<u> </u>	±	k	L
160	42317323	SPARES FOR TOYOT	A COASTER BODY , REAR COMBINATION	Each	2			
Delive	ry Schedule:	Delivery with 45-60) days after confimation o	of P.O.			I	

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1	<u>2</u> 42317313	SPARES FOR TOYOT		4 Each	5		6	7 = 5 x 6
101	-2517515	1	BINATION LAMP, STOP	Each	8			
Deliver	y Schedule:	D x y with 45-60	days after confimation o	f P.O.	J	······		
162	42317303		A COASTER BODY REAR COMBINATION RH 20.	Each	2			
1	y Schedule:		days after confimation of	f P.O.				
163	42317293	SPARES FOR TOYOT, PARTS LAMP ASSY, AMBER PART NO.81	FREDRY SIGNAL LH, 24V	Each	2			
Deliver	y Schedule:	Delivery with 45-60	days after comim_on	[P.O.	1			
164	42317283	SPARES FOR TOYOT PARTS BULB FR & F	COASTER BOD	Each	6			
Deliver	y Schedule:	Delivery with 45-60	days after confimation of	P.O.)		
165	42317273	SPARES FOR TOYOT/ PARTS LAMP ASSY, 24V AMBER PART N	FR TURN SIGNAL RH,	Each	0,			
Deliver	y Schedule:	Delivery with 45-60	days after confimation of	F P.O.				
166	42317263	SPARES FOR TOYOT/ PARTS HEAD LAMP NO.8117036162.		Each	2	6.		
Deliver	y Schedule:	Delivery with 45-60	days after confimation of	P.O.	<u> </u>			
167	42317253	SPARES FOR TOYOT	COASTER BODY	Each	2			
)	PARTS HEAD LAMP NO.8113036182.	ASSY RH PART			C	6	
Deliver	y Schedule:	Delivery with 45-60	days after confimation of	P.O.				
168	42317243		A COASTER ELECTRICAL ASSY, STARTER PART	Each	1		C	
Deliver	y Schedule:	Delivery with 45-60	days after confimation of	P.O.				JA
169			COASTER ELECTRICAL Y, STARTER (SOLENIOD B15056290.	Each	1			^
Deliver	y Schedule:	Delivery with 45-60	days after confimation of	P.O.				
170			COASTER ELECTRICAL Y, STARTER BRUSH PART	Each	1			
Delivery	/ Schedule:	Delivery with 45-60	days after confimation of	P.O.	ł	<u> </u>		
						······································		

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	RFQ_Numbe	r .	SSGC/LP/PT/203	7012	Open Bid	ding Date	06-NOV-24	19:39
	Document_N	lumber	2037012		Close Bid	ding Date	05-DEC-24	10:00
	Item_Code	Item Description		Unit .	Quantity	• Make / Brand	Unit Price Inclusive of all discount (If any) & Exclusive of GST	PKR
<u>1</u> 171	2 42316303	SPARES FOR TOYOTA STARTER ASSY P.NO		4 Each	51		6	7 = 5 x 6
elive	ry Schedule:	Dr with 45-60 0	lays after confimation o	of P.O.	L]		
172	42317213	SPAR LA OR LOYOTA PARTI A REGULAT R PART NOL 770050 6	COASTER ELECTRICAL ASSY, ALTERNATOR	Each	1			
elive	ry Schedule:	Delivery with 45	days after confimation o	of P.O.	·····			
173	42317203	SPARES FOR TOYOTA PARTS HOLDER W / PART NO.273707506	COAPLER DECTRICAL BROOF, ALTERNATOR 0.	Each	1			
Delive	ry Schedule:	Delivery with 45-60	days after confime	P.O.	L			
174	42317193	SPARES FOR TOYOTA PARTS HOLDER W / ALTERNATOR PART N	COASTER ELECTRIC L	Each	1			
Delive	ry Schedule:	Delivery with 45-60	days after confimation o	of P.O.]	ang sa sa sa sa sa sa sa sa sa sa sa sa sa	
175	42316293	SPARES FOR TOYOTA ALTERNATOR ASSY 2 2706058150		Each	3,			
Delive	ry Schedule:	Delivery with 45-60	days after confimation o	of P.O.				
176	42317003		COASTER STEERING SUB ASSY, TIE ROD RH 39165.	Each	2	6		
Delive	ry Schedule:	Delivery with 45-60	days after confimation o	of P.O.	· · · · · · · · · · · · · · · · · · ·			
177	42316993		A COASTER STEERING) SUB ASSY, TIE ROD RH 639275.	Each	4		10	
Delive	ry Schedule:	Delivery with 45-60	days after confimation of	of P.O.				
178	42316983	SPARES FOR TOYOTA SUPENSION SYSTEM SPRING CENTER PAR	PARTS BOLT, REAR	Each	2		C	
Delive	ry Schedule:	Delivery with 45-60	days after confimation	of P.O.				VA
179	42316973	NO.482123C141.	PARTS LEAF REAR PASSENGER SIDE PART	Each	1			
	ry Schedule:		days after confimation		T	J		
180	42316963	SPARES FOR TOYOTA SUPENSION SYSTEM SPRING No.2 DRIVEF NO.482123C131.	PARTS LEAF REAR	Each	1			

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-	RFQ_Numbe	r	SSGC/LP/PT/2037	7012	Open Bid	ding Date	06-NOV-24	19:39
	Document_N		2037012		Close Bid	ding Date	05-DEC-24	10:00
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S# '	Item_Code	Item Description		Unit	Quantity	Make /Brand	all discount (if any) & Exclusive of GST	PKR
1_	2		3	4	5		6	<u>7 = 5 x 6</u>
181		SPARES FOR TOYOTA SUPENSION SYSTEM P SPRING MAIN PASSEN NO.482013C141.	ARTS LEAF REAR GER SIDE PART	Each	L			
Delive	ry Schedule:		ays after confimation of					
182	42316943	SPAR A DR LENOTA SUPENSION SYSTEM P SPRING N. IN DR' ER NO.482013	ARTS LEAF REAR SIDE PART	Each	1			
	ry Schedule:		ays after confimation of	P.O.]		
183 , (42316933	SPARES FOR TOYOTA SUPENSION SYSTEM F LEAF SPRING FR PART	AP 3 I I SH PEAR	Each	4			
Delive	ery Schedule:	Delivery with 45-60 d	ays after contime in o	P.O.				
, 184	42316923	SPARES FOR TOYOTA SUPENSION SYSTEM F LEAF SPRING RR PART	PARTS BUSH REAR NO.9038916015.	Each	4			
Deliv	ery Schedule:		ays after confimation o	f P.O.				
185	42316913	SPARES FOR TOYOTA SUPENSION SYSTEM I SHOCK ABSORBER PA	PARTS BUSH REAR	Each	3			
Delly	ery Schedule:	Delivery with 45-60 c	lays after confimation o	f P.O.				
186	42316903	SPARES FOR TOYOTA SUPENSION SYSTEM SPRING SHACLIE RH NO.9038523002.	PARTS BUSH RR	Each	4	6		
Deliv	ery Schedule:	The second	lays after confimation o	of P.O.				
187	42316893	SPARES FOR TOYOTA SUPENSION SYSTEM SHOCK ABSORBER R NO.9094801004.	PARTS CUSHION FR	Each	8		S.	
Deliv	ery Schedule:	Delivery with 45-60	days after confimation o	of P.O.				
188	42316883	SUPENSION SYSTEM	COASTER AXLE & PARTS ABSORBER ASSY PART NO.4851039676.	Each	2		C	
Deliv	ery Schedule:	Delivery with 45-60	days after confimation (of P.O.				VA
189	42316873	SUPENSION SYSTEM	A COASTER AXLE & PARTS BUH FR LOWER PART NO.4865536010.	Each	2			
Deliv	very Schedule:	Delivery with 45-60	days after confimation	of P.O.				
[~] 190	42316863	SUPENSION SYSTEM	A COASTER AXLE & PARTS BUH FR LOWER PART NO.4806136020.	Each	2			
Deliv	very Schedule:	Delivery with 45-60	days after confimation	of P.O.				

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اند 		التشكية وعوالية مينية المحينية			1 Minatiby		Unit Price inclusive of	Value
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<u>1</u> 91	42316853	UPPER BALL RH & LH	PARTS JOINT ASSY FR PART NO.4335039095.	Each	2			
liver	y Schedule:	D	ays after confimation of	f P.O.				
.92		SUPENSION SYSTEM F AXLE HUL OUTED RH NO.9036635	$\mathbf{\lambda}$	Each	2			
eliver	ry Schedule:	Delivery with 45 of	lays after confimation o	f P.O.				
193	42316833	SPARES FOR TOYOTA SUPENSION SYSTEM I AXLE HUB INNER (RH NO.9036650069.	PAL S EARING FRONT	Each	2			
elive	ry Schedule:	Delivery with 45-60 c	lays after confilm	P.O.	= = = = =			
194	42316823	SPARES FOR TOYOTA SUPENSION SYSTEM		Each	4			
elive	ry Schedule:	Delivery with 45-60	days after confimation o	of P.O.				
195	42316813	SPARES FOR TOYOTA	COASTER AXLE &	Each	0,			
elive	ery Schedule:	Delivery with 45-60	days after confimation of	of P.O.				
196	42316803	SPARES FOR TOYOTA SUPENSION SYSTEM AXLE HUB OUTER RH NO.9036655054.	PARTS BEARING REAR	Each	2	G,		
Delive	ery Schedule:	Delivery with 45-60	days after confimation	of P.O.				······································
197		SPARES FOR TOYOTA	COASTER AXLE & PARTS BEARING REAR	Each	2			
	9	AXLE HUB INNER RH NO.9036660012.						
	ery Schedule:	NO.9036660012.	days after confimation	of P.O.			- 95	
	ery Schedule:	NO.9036660012. Delivery with 45-60 SPARES FOR TOYOTA	days after confimation A COASTER AXLE & PARTS BOLT STUD	of P.O. Each	12		P C	
<u>Delive</u> 198	ery Schedule:	NO.9036660012. Delivery with 45-60 SPARES FOR TOYOT/ SUPENSION SYSTEM REAR AXLE HUB RH NO.9011610191.	days after confimation A COASTER AXLE & PARTS BOLT STUD	Each	12		-Ap C	S~
<u>Delive</u> 198	42316783	NO.9036660012. Delivery with 45-60 SPARES FOR TOYOT/ SUPENSION SYSTEM REAR AXLE HUB RH NO.9011610191. Delivery with 45-60 SPARES FOR TOYOT. SUPENSION SYSTEM	days after confimation A COASTER AXLE & PARTS BOLT STUD & LH PART days after confimation	Each of P.O. Each	2		- Apo C	
Delive	42316783 42316783 ery Schedule: 42316773	NO.9036660012. Delivery with 45-60 SPARES FOR TOYOT/ SUPENSION SYSTEM REAR AXLE HUB RH NO.9011610191. Delivery with 45-60 SPARES FOR TOYOT. SUPENSION SYSTEM AXLE SHAFT RH & LH	days after confimation A COASTER AXLE & PARTS! BOLT STUD & LH PART days after confimation A COASTER AXLE & I PARTS! SEAL OIL RR I PART NO.9031038033.	of P.O.			- Age	
Delive	ery Schedule: 42316783 ery Schedule: 42316773 42316773 ery Schedule:	NO.9036660012. Delivery with 45-60 SPARES FOR TOYOT/ SUPENSION SYSTEM REAR AXLE HUB RH NO.9011610191. Delivery with 45-60 SPARES FOR TOYOT. SUPENSION SYSTEM AXLE SHAFT RH & LH Delivery with 45-60 SPARES FOR TOYOT. TRANSMISION SYST	days after confimation A COASTER AXLE & PARTS BOLT STUD & LH PART days after confimation A COASTER AXLE & I PARTS SEAL OIL RR H PART NO.9031038033.	Each of P.O. Each of P.O.			- Apple - Appl	

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S#	Item_Code	Item Description	Unit'		Make / Brand	Uhit Price Inclusive of all discount (if any) & Exclusive of GST 6	Value PKR 7 = 5 x 6
1 201	2 42316753	3 SPARES FOR TOYOTA COASTER TRANSMISION SYSTEM PARTS SEAL OIL DIFFERENTIAL PART NO.9031148024.	4 Each	5 2			
Delive	y Schedule:	De ver with 45-60 days after confimation of	P.O.				
		SPAF - COR TOYOTA COASTER TRANSMUS IN SY TEM PARTS BEARING ASSY CEN ER SUT OPT PART NO.372303C	Each	1			
Delive	ry Schedule:	Delivery with 45 days after confimation of					
203	42316723	SPARES FOR TOYOTA COAFLER TRANSMISION SYSTEM IC.RTS, SPIDER KIT UNIVERSAL JOINT PROPELLER STAFT F RT NO.0437136050.	Each	4			
Delive	ry Schedule:	Delivery with 45-60 days after confilment of	P.O.				
204	42316713	SPARES FOR TOYOTA COASTER BRAKE SYSTEM PARTS CYLINDER ASSY RR WHEYL BRAKE LH, RR / LOWER PART NO.4758036200.	Each	1			
Delive	ery Schedule:	Delivery with 45-60 days after confimation o	f P.O.		J		
205	42316703	SPARES FOR TOYOTA COASTER BRAKE SYSTEM PARTS CYLINDER ASSY RR WHEEL BRAKE LH, FR / UPPER PART NO.4757037080.	Each	3,			
Delive	ery Schedule:	Delivery with 45-60 days after confimation o	f P.O.			· · · · · · · · · · · · · · · · · · ·	
206	42316693	SPARES FOR TOYOTA COASTER BRAKE SYSTEM PARTSĮ CYLINDER ASSY RR WHEEL BRAKE RH, RR/LOWER PART NO.4756036200.	Each	1	6		
Deliv	ery Schedule:	Delivery with 45-60 days after confimation o	of P.O.				
	42316683	SPARES FOR TOYOTA COASTER BRAKE SYSTEM PARTS CYLINDER ASSY RR WHEEL BRAKE RH, FR / UPPER PART NO.4755037120.	Each	1		5	
Deliv	ery Schedule:	Delivery with 45-60 days after confimation of	of P.O.]		
208	42316673	SPARES FOR TOYOTA COASTER BRAKE SYSTEM PARTS CYLINDER KIT RR WHEEL RH &, LH (BRAKE WASHER) PART NO.0447436020.	Each	2		C	
Deliv	ery Schedule:	Delivery with 45-60 days after confimation of	of P.O.				YA
209	42316663	SPARES FOR TOYOTA COASTER BRAKE SYSTEM PARTS CYLINDER ASSY FR WHEEL BRAKE LH, RR / LOWER PART NO.4754036180.	Each	1			^
Deliv	ery Schedule:	Delivery with 45-60 days after confimation	of P.O.		<u>_</u>		
210	42316653	SYSTEM PARTS CYLINDER ASSY FR WHEEL BRAKE LH, FR / UPPER PART NO.4753036180.	Each	1			
Deliv	ery Schedule:	Delivery with 45-60 days after confimation	of P.O.		l	<i></i>	
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S#	Item_Code	Item Description		1. Unit		Make 7 Brand	Unit Price inclusive of all discount (If any) & Exclusive of GST	Value PKR
211	2 42316643	SPARES FOR TOYOT SYSTEM PARTS CYI BRAKE RH, RR / LOV NO.4752036180.	LINDER ASSY FR WHEEL	4 Each	5		6	7 = 5 x 6
Delive	ry Schedule:	De le with 45-60	days after confimation o	f P.O.				
212	42316633	SYSTEM BEATS Y BRAKE REF FR / U NO.475105	λ	Each	1			
Delive	ry Schedule:		days after confimation o	f P.O.				+
213		SPARES FOR TOYOT SYSTEM PARTS SH MARK AK LA514 PA	OE KURL R BRAKE	Each	2			
Delive	ry Schedule:	Delivery with 45-60	days after contine on o	P.O.]		
214		MARK NBK LN519	OE KIT FRONT BRAKE PART NO.0449436320.	Each	2			
Delive	ry Schedule:	Delivery with 45-60) days after confimation o	f P.O.				
215	42316603		A COASTER BRAKE LINDER KIT FR WHEEL RH IER) PART	Each	3,			
Delive	ry Schedule:	Delivery with 45-60) days after confirmation o	of P.O.				
216	42316593		A COASTER BRAKE OOSTER ASSY BRAKE PART	Each	1	6		
Delive	ry Schedule:	Delivery with 45-60) days after confimation o	of P.O.				
217	5		A COASTER BRAKE LINDER SUB ASSY BRAKE 4720136382.	Each	2		\$	
Delive	ery Schedule:	Delivery with 45-6) days after confimation o	of P.O.				
218	42316573	SPARES FOR TOYOT SYSTEM PARTS CY MASTER PART NO.		Each	2		C	
Delive	ry Schedule:		D days after confimation o	of P.O.				
219	42316563	1	TA COASTER BRAKE BLE ASSY PARKING BRAKE 370.	Each	1			¢
Delive	ry Schedule:	Delivery with 45-6	0 days after confimation o	of P.O.)		
220	42316553	•	A COASTER CLUTCH LINDER ASSY CLUTCH 3147036221.	Each	2			
Delive	ry Schedule:	Delivery with 45-6	0 days after confimation of	of P.O.				

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S#	Item_Code	Item Description	• ~ Unit > :	Quantity	Make / Brand		Value PKR
1 221		3 SPARES FOR 'HILUX LN106' 4x4 PICKUPS 3L (4CYLS) ENGINE KIT CLUTCH RELEASE CYLINDER P/NO. 0431312030	4 Each	2		6	7 = 5 x 6
Delive	ry Schedule:	D with 45-60 days after confimation of	f P.O.	· · · · · · · · · · · · · · · · · · ·			
222	42316073	SPAN FLOR TOYOTA HIACE VAN 4x2 ENGME (VLINDIR ASSY CLUTCH MASTER P.NO 31 03613	Each	1			
Delive	ry Schedule:	Delivery with 45, 5 days after confimation of	f P.O.				
223	42316543	SPARES FOR TOYOTA COAFLER SUTCH SYSTEM PARTS BEARING FO SINPLIT SHAFT PILOT BEARING PART NO.9036 (2013	Each	2			
Delive	ry Schedule:	Delivery with 45-60 days after continue in c	P.O.]		
224	42316533	SPARES FOR TOYOTA COASTER CLUTCH SYSTEM PARTS DISC ASSY CLUTCH PAR NO.3125036452.	Each	1			
Delive	ry Schedule:	Delivery with 45-60 days after confimation o	f P.O.				
225	42316523	SPARES FOR TOYOTA COASTER FUEL INJECTION SYSTEM PARTS PUMP ASSY INJECTION PART NO.221005C021.	Each	0,			
Delive	ry Schedule:	Delivery with 45-60 days after confimation o	f P.O.				
226	42316313	SPARES FOR TOYOTA COASTER 4x2 NOZZLE ASSY P.NO 2362058030	Each	4	6		
Delive	ery Schedule:	Delivery with 45-60 days after confimation o	f P.O.				
227	42316513	SPARES FOR TOYOTA COASTER FUEL INJECTION SYSTEM PARTS SEAT INJECTION NOZZLE PART NO.1117656030.	Each	4	C	ふ	
	ery Schedule:	Delivery with 45-60 days after confimation of]		
· 228	42316503	SPARES FOR TOYOTA COASTER MANIFOLDS SYSTEM GASTET EXHAUST MANIFOLD TO HEAD PART NO.1717356040	Each	1		С	
1	ery Schedule:	Delivery with 45-60 days after confimation of					
229	42316493	SPARES FOR TOYOTA COASTER MANIFOLDS SYSTEM GASTET MANIFOLD TO CYLINDER HEAD (INTAKE) PART NO.1717158020	Each	1			
Delive	ry Schedule:	Delivery with 45-60 days after confimation of]		
230	42316283	SPARES FOR TOYOTA COASTER 4x2 V-BELT (L= 1220 X 2) P.NO 9091602215	Each	5			
Delive	ry Schedule:	Delivery with 45-60 days after confimation of	of P.O.				

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SECTION - 3

-	RFQ_Numbe	r	SSGC/LP/PT/203	7012	Open B	dding Date	06-NOV-24 1	9:39
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S#	Item_Code	Item Description		Unit	- Quantity	Males / Deards	Unit Price inclusive of	Value PKR
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1	2		3	4	5		6	$7 = 5 \times 6$
231		SPARES FOR TOYOTA COOLING SYSTEM PAP		Each	1			
		OUTLET PART NO.165	•					
						11		
Delive	y Schedule:	Dr. Je with 45-60 d	ays after confimation o	f P.O.				
232	42316473	SPAR OR TOYOTA		Each	1	T		
			RTS HOSE REDIATOR					
Delive	y Schedule:	Delivery with 45, d	ays after confimation o	f P.O.	L			
233		SPARES FOR TOYOTA	COAF AR IGER	Each	1			
<i>a</i>		COOLING SYSTEM PAI	RT FAN REPLATOR					
Č.		PART NO.1636147010						
Delline	ry Schedule:	Delivery with 45-60 d	ays after confilment of	P.O.				
234		SPARES FOR TOYOTA		Each	2			
234	42310433	SYSTEM PARTS MAIN			-			
		REAR PART NO.90311		N.				
								······································
	ry Schedule:		ays after confimation o					
235	42316443	SPARES FOR TOYOTA SYSTEM PARTS COO		Each				
		NO.1571058030						
•								
Delive	ry Schedule:	Delivery with 45-60 d	ays after confimation o	of P.O.				
236	42316433	SPARES FOR TOYOTA		Each	8			
		SYSTEM PARTS SEAT NO.1373456010	VALVE PART					
1		10.13/3430010						
Delive	ry Schedule:	Delivery with 45-60 d	ays after confimation of	of P.O.				
237	42316423	SPARES FOR TOYOTA		Each	4			
•		SYSTEM PARTS BUS						
6		PART NO.9099973124	1					
1	ry Schedule:	Delivery with 45.60 c	lays after confimation of	J P O	1			
238	42316193	SPARES FOR TOYOTA		Set	4			
230	42310195	BEARING CONNECTIN		500				
		130415803201						
; ;						ł		
	ry Schedule:		lays after confimation of					
239	42316173	SPARES FOR TOYOTA	COASTER 4x2 FT P.NO 117015602201	Set	5			\
								•
Delive	ry Schedule:	Delivery with 45-60 c	lays after confimation	of P.O.				
240	42316413	SPARES FOR TOYOTA		Set	1			
		SYSTEM PARTS CRAI						
•		NO.1101256020						
Delive	ry Schedule:	Delivery with 45-60 d	lays after confimation	of P.O.				
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1_ 241	42317483	SPARES FOR TOYOTA SYSTEM PARTS CRA WASHER SET STD PA	NSHAFT THRUST	Set	1			
eliver	y Schedule:	De' e with 45-60	days after confimation o	f P.O.	· · · · · · · · · · · · · · · · · · ·			
242		SPAR UR TOYOTA	COASTER ENGER KET CYLINDER HEAD ER) PART	Each	1			
Deliver	y Schedule:	Delivery with 45-	days after confimation o	of P.O.				
243 Č		FILTERS FOR EQUIPM FILTER (FOR COASTE		Each	8			
Deliver	y Schedule:	Delivery with 45-60	days after continue in o	P.O.				
244	42253843	SPARES FOR 'TOYOT/ FUEL 2330364010		Each	30			
Delive	ry Schedule:	Delivery with 45-60	days after confimation o	of P.O.				
245	42255603	SPARES FOR 'TOYOT, P.NO 1540232430	A PICKUP' OIL FILTER	Each	Ô,			
Deliver	ry Schedule:	Delivery with 45-60	days after confimation of	of P.O.				
246	42258553	SPARES FOR NEW TO BACKUP LAMP 12V/ 9098113093	DYOTA PICK UPS BULB, 21/5W P.NO	, Each	2	6		
Delive	ry Schedule:	Delivery period 45 t	o 60 days after confirma	ation of PO				
247	42258543		DYOTA PICK UPS BULB, 12V/ 21/5W} P.NO	, Each	2		10	
Delive	ry Schedule:	Delivery period 45 t	o 60 days after confirma	ation of PO				
248	42258393	SPARES FOR NEW TO RELAY, HEADLAMP	DYOTA PICK UPS P.NO 90987T2002	Each	1		C	
Delive	ry Schedule:	Delivery period 45 t	o 60 days after confirma	ation of PO	J			JA
249	42258643	SPARES FOR NEW TO MIRROR ASSY OUTE 879400KA91	DYOTA PICK UPS R REAR VIEW LH P.NO	Each	1			¢
Delive	ry Schedule:	Delivery period 45 t	o 60 days after confirma	ation of PO	·			
250		SPARES FOR NEW TO		Each	1			
Delive	ry Schedule:	Delivery period 45 4	o 60 days after confirm	ation of PO	1			
veilve	ry scnedule:	Delivery period 45	o ou days after confirma			l		

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l				L. C.	<u> Anna anna anna anna anna anna anna ann</u>	<u>s ~ (</u>	
S#	Item_Code	Item Description	Unit	Quantity	Make / Brand	Unit Price Inclusive of all discount (if any) & Exclusive of GST	PKR
1	2		4 RN Each	5		6	7 = 5 x 6
251	42258623	SPARES FOR NEW TOYOTA PICK UPS HO ASSY, HIGH PITCH, P.NO 8651012610	KN Each	2			
Delive	ry Schedule:	Define period 45 to 60 days after confirm	mation of PO]		
252		SPARE LOR MONTOYOTA PICK UPS BLADE, FRAMPER DI, LOCAL P.NO 852224210	Each	1			
Delive		Delivery period 44 to 60 days after confirm	mation of PO]		
253		SPARES FOR NEW TOYOTA 44 COS RUBBER, WIPER LH, LOCC 4P.N.2 851428	Each 090	2			
Delive	ry Schedule:	Delivery period 45 to 60 days after cor	nat in of PO	1			
254	42258593	SPARES FOR NEW TOYOTA PICK UPS RUBBER, WIPER RH, LOCAL P.NO 8521453080	Each	2			
Delive	ery Schedule:	Delivery period 45 to 60 days after confir	mation of 1.0				
255	42258583	SPARES FOR NEW TOYOTA PICK UPS RUBBER, WIPER RH, LOCAL P.NO 8521271010	Each	3			
Delive	ery Schedule:	Delivery period 45 to 60 days after confir	rmation of PO				
256	42258573	SPARES FOR NEW TOYOTA PICK UPS MOTOR ASSY, WINDSHEILD WIPER P.NO 851100K201	Each	1	6		
Deliv	ery Schedule:	Delivery period 45 to 60 days after confi	rmation of PO			<u> </u>	
257	42258563	SPARES FOR NEW TOYOTA PICK UPS LA ASSY, REAR COMBINATION LH P.NO 815600K261	MP Each	1		6	
t	ery Schedule:	Delivery period 45 to 60 days after confi	rmation of PO				
258	42258533	SPARES FOR NEW TOYOTA PICK UPS LA ASSY, REAR COMBINATION RH P.NO 815500K261	AMP Each	1		C	
Deliv	ery Schedule:	Delivery period 45 to 60 days after confi	rmation of PO				
259 ;	42258523	ASSY SIDE TURN SIGNAL RH & LH P.NO 817300D121		2			
Deliv	ery Schedule:	Delivery period 45 to 60 days after confi					
260	42258513	SPARES FOR NEW TOYOTA PICK UPS LA ASSY, FOG LH, P.NO 812200D110	AMP Each	1			
Deliv	ery Schedule:	Delivery period 45 to 60 days after confi	irmation of PO				

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-	RFQ_Numbe		SSGC/LP/PT/203	7012	Open Bide	ling Date	06-NOV-24	19:39
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	Document_N	lumber	203/012					
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1	2		3	4	5		6	<u>7 = 5 x 6</u>
261			DYOTA PICK UPS BULB, W) P.NO 9098113090	Each	2			
Delive	ry Schedule:	De le period 45 t	to 60 days after confirmat	ion of PO				
262	42258493		DYOTA PICK UPS LAMP 0 812100D110	Each	1			
Delive	ry Schedule:	Delivery period 4	o 60 days after confirmat	ion of PO		•		
263	42258483	SPARES FOR NEW T FR & RR TURN SIGN P.NO 9098115028	OYOTA JCK IPS BULB, AL (40/BB, 12// 21W),	Each	4			
Delive	ery Schedule:	Delivery period 45	to 60 days after core ma	on of PO				
264	42255873		A PICKUPS 4x4 BULE	Each	45			
Deliv	ery Schedule:	Delivery period 45	to 60 days after confirma	tion of J				
265	42258473	SPARES FOR NEW T HEADLAMP ASSY, L	OYOTA PICK UPS H P.NO 811500K652	Each	3,			
Deliv	ery Schedule:	Delivery period 45	to 60 days after confirma	tion of PO				
266	42258463	SPARES FOR NEW 1 HEADLAMP ASSY, F	OYOTA PICK UPS RH P.NO 811100K652	Each	1	0		
Deliv	ery Schedule:	Delivery period 45	to 60 days after confirma	tion of PO				
267	42258453	SPARES FOR NEW		Each	1			
6	D							
Deliv	ery Schedule:	Delivery period 45	to 60 days after confirma	tion of PO				
268	42258443	SPARES FOR NEW SENSOR, DIESEL E TEMPRATURE, P.N	TOYOTA PICK UPS	Each	1		Č	
Deliv	ery Schedule:	Delivery period 45	to 60 days after confirma	ation of PO				V A
269	42258433	SPARES FOR NEW SENSOR, TURBO 8942171030	TOYOTA PICK UPS PRESSURE (MAP), P.NO	Each	1			^
Deliv	ery Schedule:	Delivery period 45	to 60 days after confirma	ation of PO]		
270	42258423		TOYOTA PICK UPS IDSHEILD WIPER P.NO	Each	1			
Deliv	ery Schedule:	Delivery period 45	to 60 days after confirma	ation of PO	I			

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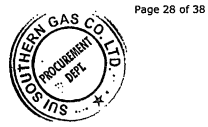
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'	Document_l	Number	2037012			lðing Date	05-DEC-24	10:00	
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271	2 42258413	SPARES FOR NEW TO RELAY, HORN, IGNITI LAMP, EDU P.NO 909	ON, FOG LAMP, TAIL	 Each	<u>5</u> 5		6	7 = 5 x 6	
r	ry Schedule:	Dr. J. y period 45 to	o 60 days after confirmat	ion of PO	I	<u> </u>			
272	42258403	SPALE OR NEW TO HEAL CAN DO DIM LER 90987T2 03	YOTA PICK UPS RELAY, & HEATER P.NO	Each	2				
Delive	ry Schedule:	· · · · · · · · · · · · · · · · · · ·	60 days after confirmat	tion of PO					
273	42258383	SPARES FOR NEW TO RELAY, STARTER P.N		Each	1				
Delive	ry Schedule:	Delivery period 45 to	o 60 days after co	ion of PO	·····				
274	42258373	SPARES FOR NEW TO SENSOR, CRANK POS 9091905073		Each	1				
Delive	ry Schedule:	Delivery period 45 to	o 60 days after confirmat	tion of 0					
275	42258363	SPARES FOR NEW TO SENSOR, CAM POSITI	YOTA PICK UPS ION P.NO 9091905060	Each	3,				
Delive	ry Schedule:	Delivery period 45 to	o 60 days after confirmat	tion of PO					
276	42258353	SPARES FOR NEW TO ARMATURE ASSY, ST 281600L180	•	Each	1	6			
Delive	ry Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO					
277		SPARES FOR NEW TO SWITCH ASSY, MAGN 281500Y170	-	Each	1		10		
Delive	ry Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO]			
278	42258333	SPARES FOR NEW TO HOLDER ASSY, START 281400L180	•	Each	1		C		
Delive	ry Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO				VA	
· 279	42258323	SPARES FOR NEW TO ASSY, STARTER P.NO	YOTA PICK UPS YOKE) 281200L180	Each	1			•	
Delive	ry Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO	·····				
280 '	42258313	SPARES FOR NEW TO STARTER ASSY, 12V/ 281000L180		Each	1				
Delive	ry Schedule:	Delivery period 45 to	o 60 days after confirma	tion of PO	I		· · · · · · · · · · · · · · · · · · ·		-

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L						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		19.296 al			
#	· · ·	Item Description		ig ∂Unit 🗍	1. A	Make / Brand, R	Init Price inclusive of Il discount (if any) &	Value			
				and the second			II discount (if any) & Exclusive of GST				
1 31	<u>2</u> 42258303	SPARES FOR NEW T		4 Each	5	ļ	66	<u>7 = 5 x 6</u>			
51	42236303	1	RNATOR BRUSH P.NO	LUCII	-						
live	y Schedule:		to 60 days after confirmat	tion of PO							
82	42258293		OYOTA PICK UPS COIL P.NO 273600L220	Each	1						
live	ry Schedule:	Delivery period 4	to 60 days after confirmat	tion of PO							
83	42258283	SPARES FOR NEW T ROTOR ASSY, ALTER 273300M100		Each	1						
elive	ry Schedule:	Delivery period 45	to 60 days after course	on of PO	1						
84	42258273	SPARES FOR NEW T BEARING, ALTERNA 9006810052	•	Each	1						
elive	ry Schedule:	Delivery period 45	Delivery period 45 to 60 days after confirmation of 0								
285	42258263	SPARES FOR NEW 1 ALTERNATOR ASSY, 270600L280		Each	3,						
elive	ry Schedule:	Delivery period 45	to 60 days after confirma	tion of PO							
286	42258253	SPARES FOR NEW 1 REAR SPRING CENT 482470K540	OYOTA PICK UPS BOLT, ER, LOCAL P.NO	Each	2	6					
elive	ry Schedule:	Delivery period 45	to 60 days after confirma	tion of PO	_1						
287	42258243	SPARES FOR NEW 1 REAR SPRING NO.3 482040KA80	OYOTA PICK UPS LEAF, , LOCAL P.NO	Each	2		10				
	ry Schedule:	Delivery period 45	to 60 days after confirma	tion of PO	<u></u>]					
288			OYOTA PICK UPS LEAF,	Each	2		~~C				
elive	ry Schedule:	Delivery period 45	to 60 days after confirma	tion of PO	<u>.</u>						
289			OYOTA PICK UPS LEAF,	Each	2						
	1220223	REAR SPRING NO.1 482010KA80	•								
elive	ry Schedule:	Delivery period 45	to 60 days after confirma	tion of PO		j					
290	42258213	1	OYOTA PICK UPS BUSH, P.NO 90389T0005	Each	4						
					<u> </u>			_k			
enve	ry Schedule:	Delivery period 45	to 60 days after confirma	tion of PO							

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S#	Item_Code	Item Description	Unit	Quantity	Make / Brand	Unit Price inclusive of all discount (if any) & Exclusive of GST	Value PKR
1	2	3	4	5	19 i.i.e. 4 iš	6	$7 = 5 \times 6$
291	42258203	SPARES FOR NEW TOYOTA PICK UPS ABSORBER ASSY, SHOCK REAR LH (48 0K400), P.NO 4854109400	•	1			
Delive	ry Schedule:	De le period 45 to 60 days after c	onfirmation of PO				
292	42258193	SPAR LOR NEW TOYOTA PICK UPS REAR HOL ABS RBER, LOCAL P.NC 90385T01 9)	8			
Delive	ry Schedule:	Delivery period 4 to 60 days after c	onfirmation of PO				
293	42258183	SPARES FOR NEW TOYOTA (2K. DS ABSORBER ASSY, SHOCY AEA, RH 10 DKB00) P.NO 485318Z017	Each 8531-	1			
Delive	ry Schedule:	Delivery period 45 to 60 days after c	or main of PO	.1	·		l
294		SPARES FOR NEW TOYOTA PICK UPS REAR SPRING SHACKLE DOWN, LOCA 90385T0017	BV H, Each	4			
Delive	ry Schedule:	Delivery period 45 to 60 days after c	onfirmation of 1.0				
295	42258163	SPARES FOR NEW TOYOTA PICK UPS REAR SPRING SHACKLE UPPER, LOCA 90385T0020		3,		-	
Delive	ry Schedule:	Delivery period 45 to 60 days after o	onfirmation of PO				
: 296 !	42258153	SPARES FOR NEW TOYOTA PICK UPS U, REAR SPRING L=180, LOCAL P.NC 90117T00065		4	6		
Delive	ry Schedule:	Delivery period 45 to 60 days after o	onfirmation of PO				
297	42255893	SPARES FOR TOYOTA PICKUPS 4x4 ASSY: FR STABLIZER RH P.NO 488200		8			
	Ð			1			
Delive	ry Schedule:	Delivery period 45 to 60 days after o	onfirmation of PO				
298	42258143	SPARES FOR NEW TOYOTA PICK UPS FRONT STABILIZER BAR P.NO 48815		2		0	
Delive	ry Schedule:	Delivery period 45 to 60 days after o	confirmation of PO				JA
299	42255903	SPARES FOR TOYOTA PICKUPS 4x4 ASSY: FR STABLIZER LH P.NO 488100		8			•
Delive	ry Schedule:	Delivery period 45 to 60 days after o	i confirmation of PO		1		
300		SPARES FOR NEW TOYOTA PICK UPS CUSHION, FRONT SHOCK ABSORBER 9094811013	l Each	2			
Delive	ry Schedule:	Delivery period 45 to 60 days after o	confirmation of PO				

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S#	Item_Code	Item Description	Unit	Quantity	Make 7 Brand	Unit Price inclusive of all discount (if any) & Exclusive of GST	
1 301	2 42258123	3 SPARES FOR NEW TOYOTA PICK UPS	4 Each	5		66	$7 = 5 \times 6$
	72230123	ABSORBER ASSY, SHOCK FRONT RH & LH P.NO 485100KG50	Lucii				
Delive	ry Schedule:	D M / period 45 to 60 days after confirma	tion of PO				1
302	42258113	SPAN 7 OR NEW TOYOTA PICK UPS BUSH, FROM SY PENSI IN LOWER NO.2 ARM RH & LH, P.N. 48655 (000		2			
Delive	ry Schedule:	Delivery period 🗸 to 60 days after confirma	tion of PO				
303	42258103	SPARES FOR NEW TOYOTA CK OPS BUSH, FRONT SUSPENSION LOCKER NO 1 BM RH & LH, P.NO 486540K080		2			
<u>ي</u> ۔	د ي						
	ry Schedule:		on of PO				
, 304	42255913	SPARES FOR TOYOTA PICKUPS 4x4 BUS FRONT UPPER ARM P.NO 486320K040		4			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of 0				
305	42258093	SPARES FOR NEW TOYOTA PICK UPS JOIN ASSY FRONT UPPER BALL RH & LH P.NO 4331009017	Each	0,			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
306	42022003	SPARES FOR TOYOTA PICK UPS MODEL 2012 4x4 JOINT ASSY.LOWER BALL P/NO. 43330- 09510	•	2	G		
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
307	42258073	SPARES FOR NEW TOYOTA PICK UPS KNUCKLE, STEERING LH P.NO 43212KK010	Each	1			
	9						
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	tion of PO				
308	42258063	SPARES FOR NEW TOYOTA PICK UPS KNUCKLE, STEERING RH P.NO 43211KK010	Each	1		C	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	ation of PO				V A
: 309	42258053	SPARES FOR NEW TOYOTA PICK UPS END SUB ASSY, TIE ROD RH & LH P.NO 4504609800	Each	2			~
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	ation of PO				
310	42258043	SPARES FOR NEW TOYOTA PICK UPS COLUMN ASSY, STEERING, GENUINE P.NO 452500K060	Each	1			
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	ation of PO				

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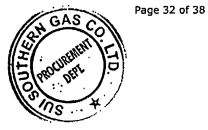
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' 1	RFQ_Numbe	r SSGC/LP/PT/20:	37012	Open Bid	ding Date	06-NOV-24	19:39
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			l	- 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	and the free and the		
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311	42251063	SPARES FOR TOYOTA VIGO PICKUPS 4X4 MODEL KUN25R-PRMDHP 2012 KIT SHOE RF	Set	4			1
		BRAKE PART NO. 04495-0K120					I
•					ļl		
Delive	y Schedule:	Denty y period 45 to 60 days after confirma	tion of PO]		
312	42258033	SPAL F OR NEW TOYOTA PICK UPS	Each	1			
·		CYLINJEFUSSY, I ONT DISC BRAKE LH P.NO 477500K DO					1
Delive	y Schedule:	Delivery period (to 60 days after confirma	tion of PO				
313	42258023	SPARES FOR NEW TOYOTA JCK PS	Each	8			
		PISTON, FRONT DISC BRIKE NO					
	9	477310K300					
Delive	ry Schedule:	Delivery period 45 to 60 days after contemp	on of PO		<u></u>		
314	42258013	SPARES FOR NEW TOYOTA PICK UPS	Each	1	 		
, J14	42250015	CYLINDER ASSY, FRONT DISC BRAKE RH PINO		_			
		477300K300	M				
					<u></u>	······	
	ry Schedule:	Delivery period 45 to 60 days after confirma	Each		J		
315	42258003	SPARES FOR NEW TOYOTA PICK UPS CYLINDER KIT, DISC BRAKE, FRONT P.NO	Each				
1		D44780K250					
1			<u> </u>				
	ry Schedule:	Delivery period 45 to 60 days after confirma					
316	42257993	SPARES FOR NEW TOYOTA PICK UPS PAD KIT, DISC BRAKE FRONT P.NO 044650K580	Each	4			
		KI, DISC DIGKE TRONT FIND OFFICIATION			()		
•						······································	
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	ation of PO			<u> </u>	
317	42257983	SPARES FOR NEW TOYOTA PICK UPS	Each	3			
, ,	L .	CYLINDER SUB ASSY, BRAKE MASTER CYLINDER P.NO 472010K390					
G	Ô.						
Delive	ry Schedule:	Delivery period 45 to 60 days after confirma	ation of PO				
318	42257973	SPARES FOR NEW TOYOTA PICK UPS	Each	2			
		BEARING, FRONT AXLE HUB INNER LH & RH P.NO 90366T0061					
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO				
319	42257963	SPARES FOR NEW TOYOTA PICK UPS SHAF		2			
٠		ASSY, FRONT DRIVE OUTBOARD JOINT LH &					
		RH P.NO 4346009Y63					
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO				
320	42257953	SPARES FOR NEW TOYOTA PICK UPS SHAF		2			Γ
3		ASSY, FRONT DRIVE LH & RH P.NO					
		434300K070					
Delive	ry Schedule:	Delivery period 45 to 60 days after confirm	ation of PO			L	۸
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L.) <u>La</u>	18 ****	1 2017-01 Sp. 45 2 4. St 15 25 4994	
S#	Item_Code	Item Description	*** • • • • • • • • • •	- Unit	Quantity	Make // Brand	Unit Price Inclusive of all discount (If any) & Exclusive of GST 6	value کې کې کې کې کې کې کې کې کې کې کې کې کې
1	2		3	4	5	Extres Maper	6	7 = 5 x 6
321	42257943		YOTA PICK UPS JOINT NBOARD LH & RH P.NO	Each	4			
eliver	y Schedule:	D y period 45 to	60 days after confirmat	ion of PO				
322	42257933	KIT, KOP DRIV SH	YOTA PICK UPS BOOT AFT INBOARD JOINT LH K061	Each	4			
eliver	y Schedule:	Delivery period	60 days after confirmat	ion of PO				
323 6	42257923		YOTA ICK IPS BOOT AFENN OUTBOARD LH K062	Each	4			
eliver	y Schedule:	Delivery period 45 to	o 60 days after contine	ion of PO		£		
		SPARES FOR NEW TO BEARING FR DIFFER P.NO 90366T0031	YOTA PICK UPS	Each	2			
eliver	y Schedule:	Delivery period 45 to	o 60 days after confirmat	ion of 0	$\boldsymbol{\wedge}$			
325	42257903	SPARES FOR NEW TO BEARING FR DIFFER P.NO 9036653004	YOTA PICK UPS ENTIAL CASE. TYPE A	Each	0,			
elive	y Schedule:	Delivery period 45 to	o 60 days after confirmat	tion of PO				
326	42257893		YOTA PICK UPS [SEAL L SIDE GEAR SHAFT RH D102	Each	1	6		
elive	y Schedule:	Delivery period 45 t	o 60 days after confirmat	lon of PO				
327	42257883		YOTA PICK UPS SEAL L SIDE GEAR SHAFT LH D101	Each	1		5	
eliver	y Schedule:	Delivery period 45 t	o 60 days after confirmat	tion of PO				
328	42257873		OYOTA PICK UPS SEAL L SIDE GEAR SHAFT RH 7038	Each	1		C	
eliver	y Schedule:	Delivery period 45 t	o 60 days after confirmat	tion of PO]		U A
329	42257863		OYOTA PICK UPS [SEAL L SIDE GEAR SHAFT LH 7035	Each	1			
eliver	y Schedule:	Delivery period 45 t	o 60 days after confirmat	tion of PO]		
330		SPARES FOR NEW TO BEARING, TAPPERED PINION FRONT.B P.	NOTA PICK UPS ROLLER FR DRIVE	Each	1			
1								

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Schedule of Requirement & Bid Form

SECTION - 3

Document_Number 2037012 Close (bldling Date. 05-DEC-24 10:00 S# Item_Code Item Description Upit Quantity Place / Errard Item Procession 331 42257843 SPARES FOR NEW TOYCH PICK UPS BEARING, TAPRED ROLLER R DRIVE PINION FRONT.A P.NO 9036655067 Each 1 Item Pick Industry of SPARES 6 7.1 = 5.x.6 232 42257833 SPARES FOR NEW TOYCH PICK UPS BEARING, TAPRED ROLLER R DRIVE PINION FRONT.A P.NO 9036655067 Each 48 Pellvery Schedule Delivery pariod #5 to 60 days after confirmation of PO 48 333 422577833 SPARES FOR NEW TOYCH PICK UPS NUT, HUB BEAR BEARD TAPRED ACULER R DRIVE N NO 904201052 Each 48 Delivery Schedule Delivery pariod #10 60 days after confirmation of PO 48 2334 422577833 SPARES FOR NEW TOYCH PICK UPS Each 48 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO 43 334 422577833 SPARES FOR NEW TOYCH PICK UPS Each 48 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO 335 422577833 SPARES FOR NEW TOYCH PICK UPS BEARING RAR ALE SWAFT RH & LH, P.NO DOBARD ROW TOYCH PICK UPS BEARING RAR ALE SWAFT RH & LH, P.NO DOBARD ROW TOYCH PICK UPS BEARING RAR ALE SWAFT RH & LH, P.NO DOBARD ROW TOYCH PICK UPS BEARING RAR ALE SWAFT RH & LH, P.NO DOBARD ROW TOYCH A PIC	-	RFQ_Numbe		SSGC/LP/PT/203	7012	Open Bid	ding Date	06-NOV-24 1	9:39
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331 42257843 SPARE FOR NEW TOYOTA PICK UPS Each 1 Delivery Schedule: Delivery Deriod 45 to 60 days ther confirmation of PO 332 42257843 SPARE FOR NEW TOYOTA PICK UPS NUT, Each 48 Delivery Schedule: Delivery period 45 to 60 days ther confirmation of PO 333 42257823 SPARE FOR NEW TOYOTA PICK UPS NUT, HUB, Each 48 Delivery Schedule: Delivery period 45 to 60 days ther confirmation of PO 333 42257823 SPARE FOR NEW TOYOTA PICK UPS NUT, HUB, RAR & FRONT AND INFELTED NO 5004202081 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO 334 422577813 SPARE FOR NEW TOYOTA PICK UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & FRONT AND INFEL UPS NUT, HUB, RAR & SAR & SAR & FRONT RAR & SAR	S#	Item_Code	Item Descriptio	n · · · ·	Unit		Make / Brand	all discount (if any) &	PKR
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333 42257823 SPARES FOR NEW TOYOTAL REVEY INO Each 48 Polivery Schedule: Delivery period 45 to 60 days after confirmation of PO	332	42257833	HUBAXLEAEAR	FRONT P.NO 9094201082		48			
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334 42257813 BPARES FOR NEW TOYOTA PICK UPS 1 Each 2 Pelivery Schedule: Delivery period 45 to 60 days after confirmation of PO	333	42257823)	HUB REAR & FRON		Each	48			
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335 42257803 SPARES FOR NEW TOYOTA PICK UPS BEARING, RER AXLE SHAFT RH & LH, P.NO Each 9ellvery Schedule: Delivery period 45 to 60 days after confirmation of PO Each 1 336 42257793 Spares FOR NEW TOYOTA PICK UPS BEARING, TAPPERE RO DLIER RR DRIVE PINION FRONT.B P.NO 90366T0013 Each 1 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO 5 337 42257783 Spares FOR NEW TOYOTA PICK UPS BEARING, TAPPERE ROLLER RR DRIVE PINION FRONT.A P.NO 9036630067 Each 1 9elivery Schedule: Delivery period 45 to 60 days after confirmation of PO 5 5 9elivery Schedule: Delivery period 45 to 60 days after confirmation of PO 5 5 9elivery Schedule: Delivery period 45 to 60 days after confirmation of PO 5 5 9elivery Schedule: Delivery period 45 to 60 days after confirmation of PO 5 5 9elivery Schedule: Delivery period 45 to 60 days after confirmation of PO 5 5 9elivery Schedule: Delivery period 45 to 60 days after confirmation of PO 5 5 9elivery Schedule: Delivery period 45 to 60 days after confirmation of PO 5 5 9alition GR <	334				Each	2			
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336 42257793 SPARES FOR NEW TOYOTA PICK UPS BEARING, TAPPERED ROLLER RR DRIVE PINION FRONT.B P.NO 9036670013 Each 1 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO 0 337 42257783 SPARES FOR NEW TOYOTA PICK UPS BEARING, TAPPERED ROLLER RR DRIVE PINION FRONT.A P.NO 9036630067 Each 1 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO 0 338 42257773 SPARES FOR NEW TOYOTA PICK UPS BEARING, RR DIFFERENTIAL RH P.NO 9036670071 Each 1 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO 1 0 338 42257773 SPARES FOR NEW TOYOTA PICK UPS BEARING, RR DIFFERENTIAL RH P.NO 9036670071 Each 1 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO 1 339 42257763 SPARES FOR NEW TOYOTA PICK UPS BEARING, RR DIFFERENTIAL LH P.NO 9036670068 Each 1 Pelivery Schedule: Delivery period 45 to 60 days after confirmation of PO 1 340 42257753 SPARES FOR NEW TOYOTA PICK UPS SEAL 0IL, RR DIFFERENTIAL CARRIER P.NO 90311T0065 Each 1	335	42257803	BEARING, REAR AX		Each	0			
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337 42257783 SPARES FOR NEW TOYOTA PICK UPS BEARING, TAPPERED ROLLER RR DRIVE PINION FRONT.A P.NO 9036630067 Each 1 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO	336	42257793	BEARING, TAPPER	ED ROLLER RR DRIVE	Each	1	6		
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338 42257773 SPARES FOR NEW TOYOTA PICK UPS BEARING, RR DIFFERENTIAL RH P.NO Each 1 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO Image: Confirmation of PO 339 42257763 SPARES FOR NEW TOYOTA PICK UPS BEARING, RR DIFFERENTIAL LH P.NO Each 1 90366T0068 Image: Confirmation of PO Image: Confirmation of PO Image: Confirmation of PO 0 90366T0068 Image: Confirmation of PO Image: Confirmation of PO Image: Confirmation of PO 340 42257753 SPARES FOR NEW TOYOTA PICK UPS SEAL OIL, RR DIFFERENTIAL CARRIER P.NO Each 1 90311T0065 Image: Confirmation of PO Image: Confirmation of PO Image: Confirmation of PO	63		BEARING, TAPPERI	ED ROLLER RR DRIVE	Each	1		\$	
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339 42257763 SPARES FOR NEW TOYOTA PICK UPS BEARING, RR DIFFERENTIAL LH P.NO 90366T0068 Each 1 Pelivery Schedule: Delivery period 45 to 60 days after confirmation of PO	338	42257773	BEARING, RR DIFFE	•	Each	1		Ó	^
BEARING, RR DIFFERENTIAL LH P.NO 90366T0068 Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO '340 42257753 SPARES FOR NEW TOYOTA PICK UPS SEAL OIL, RR DIFFERENTIAL CARRIER P.NO 90311T0065	Delive	ry Schedule:			ion of PO				
340 42257753 SPARES FOR NEW TOYOTA PICK UPS SEAL Each 1 OIL, RR DIFFERENTIAL CARRIER P.NO 90311T0065 1	339	42257763	BEARING, RR DIFFE		Each	1			K
OIL, RR DIFFERENTIAL CARRIER P.NO 90311T0065		ry Schedule:	Delivery period 45	to 60 days after confirmat	lon of PO				
Delivery Schedule: Delivery period 45 to 60 days after confirmation of PO	340	42257753	OIL, RR DIFFERENT	•	Each	1			
	Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	ion of PO	L			<u></u>

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Schedule of Requirement & Bid Form

SECTION - 3

	RFQ_Numbe	er	SSGC/LP/PT/2037012		Open Bidding Date		06-NOV-24	06-NOV-24 19:39	
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3 #	Item_Code	Item Description		Unit	A SA STAR SA	Uni ∕Make⊅Brand all	discount (if any) &	PKR	
1	2	· · · · · · · · · · · · · · · · · · ·	3	4	5		xclusive of GST	7 = 5 x 6	
341	42257743	SPARES FOR NEW T BEARING, RR DRIVE 90366T0062	OYOTA PICK UPS PINION, FRONT P.NO	Each	1				
Delive	ry Schedule:	P ny ry period 45	to 60 days after confirmat	ion of PO					
342	42257733	SPA DE FOR NEW T BEAMING AR DR YE 90366T 065	OYOTA PICK UPS PINION, REAR P.NO	Each	1				
Delive	ry Schedule:	Delivery period	to 60 days after confirmat	ion of PO	······································	· · · · · · · · · · · · · · · · · · ·		1	
343	42257723	SPARES FOR NEW T BEARING ASSY , CEN 3723009120	OYOT CICL NPS NTERSUN ORT P NO	Each	1				
Delive	ry Schedule:	Delivery period 45	to 60 days after cr tm	on of PO	L	·			
344	42257713		OYOTA PICK UPS PELLER SHAFT UNIVERSAL 0K120	Each	3				
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	ion of 0		·			
345	42257703	SPARES FOR NEW T SPIDER KIT, FR PROI JOINT, P.NO 04371	PELLER SHAFT UNIVERSAL	Each	3,				
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	ion of PO					
346	42257693	SPARES FOR NEW T CYLINDER ASSY, CLU 314700K100	OYOTA PICK UPS JTCH RELEASE P.NO	Each	2	6			
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	ion of PO	······································			t •	
347	42257683	SPARES FOR NEW T CYLINDER KIT, CLUT 043130K080		Each	2	C			
	ry Schedule:		to 60 days after confirmat	ion of PO					
348		SPARES FOR NEW T CYLINDER ASSY, CLU 314200K071	•	Each	2		0	C	
	y Schedule:		to 60 days after confirmat	ion of PO]			
349	42255253	SPARES FOR NEW T BEARING PILOT 90	OYOTA PICK UPS 4X4 9363T0006	Each	8			\$	
Deliver		and the second s	to 60 days after confirmat	ion of PO	J	·			
350	42251363	SPARES FOR TOYOT (GENUINE) PART NO	A REVO CLUTCH PLATE D. 312500K281	Each	2				
Deliver	y Schedule:	Delivery period 45 t	o 60 days after confirmat	ion of PO	I				

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Schedule of Requirement & Bid Form

SECTION - 3

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351	42251403	SPARES FOR TOYOT ASSEMBLY CLUTCH 3123071052	A REVO BEARING RELEASE PART NO.	Each	2			
Delive	ry Schedule:	D w y period 45	to 60 days after confirmat	tion of PO				
352	42251393	SPACE OF TOYOT ASSEMBLACEUT	A REVO COVER PART NO. 312100K281	Each	2		· ·	
Delive	ry Schedule:	Delivery period	to 60 days after confirmat	tion of PO				
353	42257663	SPARES FOR NEW T COMPRESSOR, W/ I 883100KD90	OYOTACICN JPS MARYET LUTCUP.NO	Each	1			
Delive	ry Schedule:	Delivery period 45	to 60 days after cr	on of PO]		
354	42257653	SPARES FOR NEW T CONDENSOR ASSY, 884600K780		Each	1			
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	tion of 0]		
355	42257643	SPARES FOR NEW T MOTOR SUB ASSY, 1 871030K551	OYOTA PICK UPS BLOWER WITH FAN P.NO	Each	0,			
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	tion of PO				
356	42257633	SPARES FOR NEW T RADIATOR ASSY, AC	•	Each	1	6		
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	tion of PO				
357	42257623	SPARES FOR NEW T V-RIBBED (FAN & Al 90916T2033	OYOTA PICK UPS BELT, .TERNATOR P.NO	Each	4		\$	
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	tion of PO	·····			
358	42257613	SPARES FOR NEW T RADIATOR NO.2, P	OYOTA PICK UPS HOSE .NO 165720L150	Each	1		C	
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	tion of PO	I	4		JA
359		SPARES FOR NEW T RADIATOR NO.1, P	OYOTA PICK UPS HOSE .NO 165710L150	Each	1			C
Delive	ry Schedule:	Delivery period 45	to 60 days after confirmat	tion of PO	_L	1	·	
360		SPARES FOR NEW T		Each	1	, 	1	
		RADIATOR ASSY, GE 161000L561						
Delive	ry Schedule:	Delivery period 45 t	o 60 days after confirmat	tion of PO	· · · · · · · · · · · · · · · · · · ·			

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Schedule of Requirement & Bid Form

SECTION - 3

	RFQ_Numbe	SSGC/LP/PT/203	37012	Open Bid	ding Date	06-NOV-24	19:39
	Document <u>-</u> I	Number 2037012		Close Bid	ding Date	05-DEC-24	10:00
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					Make / Brand	all discount (If any) & Exclusive of GST	
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361	42257583	SPARES FOR NEW TOYOTA PICK UPS FAN, RADIATOR P.NO 163610E010	Each	1			
					ll	·····	
362	<u>γ Schedule:</u> 42257573	De Vel period 45 to 60 days after confirmation of the second seco	Each	1	J		
302	4223/3/3	ASSY, COMMON, VENUINE P.NO	Lucii	· ·			
		238100E0					
Deliver	y Schedule:	Delivery period 44 to 60 days after confirma	tion of PO		[]		
363		SPARES FOR NEW TOYOTA CAN PUMP		1			
		ASSY, INJECTION, GENUICE, NNO					
• • •	4	221000E010					
Deliver	y Schedule:	Delivery period 45 to 60 days after core and	n of PO				
364	42257553	SPARES FOR NEW TOYOTA PICK UPS	Each	4			
		INJECTOR ASSY GENUINE, P.NO					
			V				
Deliver	y Schedule:	Delivery period 45 to 60 days after confirma	tion of NJ				
365	42257543	SPARES FOR NEW TOYOTA PICK UPS	Each				
		TURBOCHARGER ASSY, P.NO 1720111120					
		l					
	y Schedule:	Delivery period 45 to 60 days after confirmation					
366	42257533	SPARES FOR NEW TOYOTA PICK UPS TENSIONER ASSY, V-RIBBED BELT P.NO	Each	2			
		166200E010			U ',		
Voliver	y Schedule:	Delivery period 45 to 60 days after confirmat	tion of PO				
367	42257523	SPARES FOR NEW TOYOTA PICK UPS PUMP		1			
507	42237 323	ASSY, ENGINE WATER (WATER BODY),	Luch	-			
I		GENUINE P.NO 1610009711					
Deliver	y Schedule:	Delivery period 45 to 60 days after confirmat	tion of PO	<u> </u>	l		
368		SPARES FOR NEW TOYOTA PICK UPS SEAL,	Each	1	/		
		ENGINE REAR OIL, GENUINE P.NO					
		90311T0046					
Jeliver	y Schedule:	Delivery period 45 to 60 days after confirmat	tion of PO				U A
369	42256173	SPARES FOR NEW TOYOTA PICK UPS 4X4	Each	1			
		SEAL OIL FOR TIMING GEAR CASE P.NO 90311T0054					
Deliver	y Schedule:	Delivery period 45 to 60 days after confirmat	ion of PO	J			
370		SPARES FOR TOYOTA REVO AIR FILTER PART No. 178010L040	Each	30			
		FARE NO. 1/0010040					
Peliver	y Schedule:	Delivery period 45 to 60 days after confirmat	ion of PO]		

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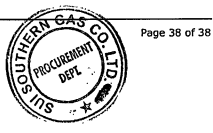
Schedule of Requirement & Bid Form

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S#	Item_Code	Item Descriptio	n	Unit:	Quantity	Make %Brand	Unit Price (nclusive of all discount (if any) &	Value - PKR	
	PT						Exclusive of GS		
371	2	SPARES FOR TOYOT	3 TA REVO FUEL FILTER	4 Each	<u> </u>		66	7 = 5 x 6	
5/1	42251215	PART No. 233900L0		Luch	50				
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Delive	ery Schedule:		to 60 days after confirmat	tion of PO					
Tota	I Fix Bid Bond A	mou PKT 58	0,000						
2/3 4. oti 5.	Iders are es y queries / EVALUATION rerwise. In case when fixed bid secu The submissio Any Bidder w d will be liable Bid bond subr & void, howev All offers shal Special terms	sentially require complaints rega CRITERIA : Or bidder submit a rity amount app on of fixed amou ho change/ame e for rejection. nission (2%) of rer, other conter [remain valid u	I importers only subjected to quote on bit form arding subject to dar of der will be unace to liternate bids, a segrat becaring in price schedu and the BOQ or Price s the bid amount as ments of clause 9 will rem p to 120 days from the of warranty guaranty a	m. Rates qu enquiry sha the Lowes te Bid Bond ale (10) oth in udato Schwulgt L entioned at hain unching e date of op	oted on other ti li be addressed st Technically / for each bid is r erwise bid will ry for all the bid bescription, Qua the bause 9 of Qual ening of Lids an art evury 11	hen bid form will to GM(P) / DGM(/ Commercially C required. All the b be liable for rejec ds valuing RS.500 antity, UOM etc.) General Terms & C	P) in writing compliant bidder (s cidders are advised t ction.),000/- of less. will render the bid Conditions, to be tre	o furnish as conditional i ated as null	
Sig	gnature	•							
Pe	rson Name	:			L				
d	any's Nan	ne:				ST	ATM		
Da	te	:		<u></u>					
-		End	d of page, any e	ntry bey	ond this lir	ne would be	invalid		

Delivery Location: Khadeji Stores.

07-NOV-24

E-Business Suite 11i - Sourcing Module



	For 9tourn# 246-371.
Ŀ	SPECIAL TERMS AND CONDITIONS (Ref# KDJ/BWS-I 16/2024-25)
1	The required Spares parts are of Toyota Pickup Single Cabin Revo 2023 containing, Engine Model: 1GD-FTV, Vehicle Model: GUN126R-BPFLXP, Make Model Variant: 2023. Frame Number: GUN126R-5560901, GUN126R-5559844, GUN126R-5560629, GUN126R-5559821. The spare parts shall be of Toyota genuine or equivalent Japan/Taiwan standard mentioned in the indent. The supplier shall be responsible to quote the compatible spares with respect to above quoted vehicle. Any replacement part if any, must be genuine and compatible to above subjected vehicle.
2	Following precial Terms and Conditions shall be incorporated in the Tender RFQ for strict compliance, in addition to Tunder General Terms & Conditioms of Tender enquiry.
3.	Bidder must mention the brand and country of origin in RFQ along with supportive and technical literature of offered material.
4 ·	The concerned bidder shall ub dit the samples of its offered Spares, at Material Control Unit (MCU), Projects & Construction Department, KT of the Workshop Khadeji, Super Highway, Karachi for technical evaluation, if required / demanded by user.
5	At any stage material found out dated, effective / recycled the supplier will be bound to replace the same at their own risk & cost .
	Abdur Rafay Trainee Engineer (P&C) ELP No. 12256 Sni Southern Gas Co. Ltd.
	The second secon

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For 9tournat 145-245

SPECIAL TERMS AND CONDITIONS (Ref# KDJ/BWS-I 19/2024-25)

Vehicle Description.

The required Spares parts are of Toyota Coasters containing,

1 Engine Model: 14B, Vehicle Model: BB42R-ZRMSS, Make Model Variant: 2008 & 2007. Frame Number: JTGFY418802008045, JTGFY41802006648.

The spars parts shall be of Toyota genuine or equivalent Japan/Taiwan standard mentioned in the indentioner supplier shall be responsible to quote the compatible parts with respect to above

2 quoted vehice. Represent parts if any, must be competible & of same make / brand mentioned in the indent.

The loose packaging / ticker or chit items of the spares is not acceptible.

- Following Special Terms and Conditions shall be incorporated in the Tender RFQ for strict compliance, in addition to Tender General Terms & Conditioms of Tender enquiry.
- 4 Bidder must mention the brand and country of origin in RFQ along with supportive and technical literature of offered material

The concerned bidder shall submit the same es of its offered Spares, at Material Control Unit 5 (MCU), Projects & Construction Department of Fair Base Workshop Kingham

- 5 (MCU), Projects & Construction Department, JeP or Base Workshop Khadeji, Super Highway, Karachi for technical evaluation, if required / verse hded by user.
- 6 At any stage material found out dated/ defective / revised the supplier will be bound to replace the same at their own risk & cost .

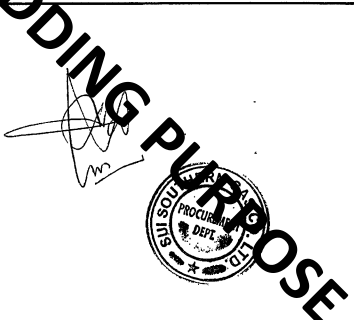
Abdur Rafay Trainee Engineer (P&C) ELP No. 12256 ui Southern Gas Co. Ltd.



Ghulam Ail ahra Dy.General Manager-innage Projecta à Construction Depti.

• •	Frv. Stoma 01-144
SPE	CIAL TERMS AND CONDITIONS (Ref# KDJ/BWS-I 02-2024-25)
	These notes shall be incorporated with-in the special terms and conditions of RFQ.
I	The required Spares parts are of Isuzu Truck 4x2 NPR containing, Engine Model: 4HF1 Engine (RLS), Vehicle Model: NPC5SK, Transmission Type: RSM, Gross Vehicle Weight (G.V.W): 5.0~8.5 Tons, Chassis No: JAANPR66P67103200, JAANPR66P67103201, NPR66PU6-7102897, NPR66PU6-7102898, NPR66PU6-710289. Engine Serial No: 02806P, 02807P, 02671P, 02672P, 02669P, 02673P. Make Model Variant: 2007 & 2008. The offered parts by the supplier shall be compatible to the above mentioned vehicle specification.
2	The supplier inercourage to quote the spare parts of the same make and brand/origin as mentioned in the attached indent. If the supplier operative requires supersceded parts, it shall be compatible to the above mentioned vehicle specifications. The offered local parts in marce of genuine/ Taiwan/ Japan will not be acceptible. The part number is clearly printed on the spares and the item with the part number is not accepted. The part Number written on the Chit/Stricker/mismatched part number from packaging is rejected.
	The concerned bidder shall commit the samples of its offered spare parts at Material Control Unit (MCU),Projects & Construction Department, KT of Base Workshop Khadeji, Super Highway, Karachi for technical evaluation, if required / demanded by user.
4	In case, if the goods are imported, the buder shall submit the undertaking on original letter head of the supplier abroad and also bidder itself that the supplied spares wand be of same make/ brand and origin as offered in RFQ/ bid.
5	Custom/import documents in the name of bidder yeast be submitted at the time of delivery of goods.

Abdur Rafay Trainee Engineer (P&C) ELP No. 12256 Set Southern Gas Co. Ltd.



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07) .				•	, ,		
			id check { }			n rejection of the b gister in e-Pak		
		No.	rovided along your bid check			ecklist may result i rs are advised to re	nos	
	lers		s sumitted p	nated	ed by	ttement on this ch s, 2023" all bidder		
	hecklist for Bidd	Date :	Please ensure before submitting the bid, that following information / documents have been appropriate bod.	& email a ve intr	r igned and stamped by stamped	, or incomplete/incorrect statement on this checklist may result in rejection of the bid ak Procurement Regulations, 2023" all bidders are advised to register in e-Pak		
	Checkl	Opening Date	ollowing information	ny fax no.	are signed & sta documents st II red.	uE-P		
			ting the bid, that fo	Fixed Bid Bond as specified is enclosed. Original Technical literature is enclosed, if a Any change in your current address, phone, Bid validity as specified is mentioned.	Delivery period has been specified. All correction /cutting/ overwriting are signe Sample (if necessary) is enclosed. Each & Every Page of the bidding documen the bidder. Original Bid + One copy is submitted. Form-X & Bid Securing Declaration do		Interive	
	·	K No. :	isure before submitting the bid, that following in ate bod.	Fixed Bid Bond as specified is enclosed. Original Technical literature is enclosed, if any Any change in your current address, phone, fa Bid validity as specified is mentioned.	Delivery period has been specured All correction /cutting/ overwritin Sample (if necessary) is enclosed. Each & Every Page of the bidding the bidder. Original Bid + One copy is submi Form-X & Bid Securing Declarat	Note: Non-availability of the above informati at / after the bid opening. As per SRO296(I)/2023 dated 0. h	Acquisition and Disposal Sy Bidders Authoriz I Refrese	
		Enquiry No. :. M/s.	Please ensure be appropriate bod.		15 0 15 00 00 m	Note: Non-ava at / after As per S	Acquisit Bidders	· ·
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Tender Enquiry No. SSGC/LP/

Special Conditions of Tender Document

<u>Note:</u> In case of any conflict between Special Conditions of Tender Document and any other terms & conditions, the Special Conditions of Tender Document will govern / prevail.

1. Warranty / Guarantee Coverage

i) The successful bidder / supplier guarantee that the goods supplied against above tender enquiry are in all respect in accordance with the tender specifications & Purchase Order and that material used are in accordance with the latest approved standards and are of good workmanship / quality. Any item or part of item if found to be substandard or not meeting the specified criteria as per inspection carried out at stores. Than in such as event the Supplier / bidder hereby warrants and undertake to replace the same on Duly Delivery Paid (DDP) basis (INCOTERMS 2010) Le. Free of all cost including but not limited to transportation. Taxes and levies. In case successful hidder / supplier failure to replace the defective item / remove the defect(s) free of cost within the period specified by the Purchaser, the successful bidder / supplier will refund the relevant cost including all other expenses incurred by the purchaser in this regard.

ii) The successful bidder / supplier must confirm that the warranty for non-consumable items will remain valid for 18 months and for consumable items (i.e. Chemical, Battery etc.) will remain valid for 6 months after the ds have been successfully deligered or commissioned.

s mandatory that the successful bidder / supplier will submit the attached undertaking at Annexal, duly med & stamped.

se where performance guarantee is not applicable, the supplier shall confirm that all supplied goods under the control opurchase order are new, unused, of most recent or current models and incorporate all recent improvements in design and goods unless and otherwise provided in the contact / purchase order.

v) The Warrank Condertaking being provided by the successful bidder is required to be submitted at least on Rs. 200/--- Net-julicit Stamp paper and should be duly notarized / attested.

vi) in case of Supry, Insultation, Testing & Commissioning, since all these activities are inter-related to each other. therefore, th supplies will be released after successful installation, Testing & Commissioning. លរាក int the 2. Bid Security:

- Bid bond submission (2%) of the bid amount as mentioned in the clause 9 of General Terms & Conditions, to be treated out & void, however, other contents of clause 9 will remain unchanged. The a) submission of fixed and untof Bet security is appearing in the Schedule of Requirement/Bid Form.
- mish fixed bid security amount appearing in Schedule of b) All the bidders are advise Requirement/Bid Form, failing nich. eir bid will be rejected.
- The submission of fixed amount C) ty is also mandatory for all the bids valuing Rs.500,000/or less.
- d) The word lowest bidder or the lowest Id has been substituted to read as most advantageous bid.
- e) Sub-clause 9.2 of the General Terms & Condi or treated as null & void, however, other contents of clause 9 will remain unchanged.

Ty Envelope Bidding Procedure): 3. Method For Submission of Bid Bond (Under Single Stag

use#09 of General Terms & In case of Single Stage Two Envelope Tenders the fixed bid bond as pe Conditions to be placed in the Technical Proposal. However, if the b is placed in the financial proposal will also be considered. Without submission of bid bond (either in Technical proposal or financial proposal) the bid will be rejected.

4. Bid Validity:

All offers shall remain valid up to 120 days from the date of opening of bids and bid one remain valid for .nk 150 days.

5. Declaration / Integrity Pact / Certification: It is required to be submitted by the Success ai Bib er on their letterheads after issuance of Purchase Order (PO) or Letter of Intent (LOI), for the value of Rs (Ten Million) or above. ANNEXURE-C is a mandatory requirement for successful bidder.

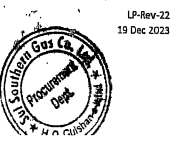
6. Stamp Duty:

"The successful Bidder shall provide the copy of challan and revenue stamp, of value at the rate of tweny five (23) paisa per every hundred Rupees or part thereof of the amount of the purchase order, or at the prevailing rate as specified by the Government of Province of Sindh." Further as per Government of Sindh Board of Revenue notification NO,CIS/SWB/BOR/R&T-17/2022-808 dated 08-06-2022 all judicial and non-judicial stamp paper of the denomination of rupee five hundred and above shall be exclusively on e-stamp.

7. Cancellation of Purchase Order

In case the supplier fails to deliver the material within the specified delivery schedule as given in Purchase order (P.O.) and maximum upto 120 days after the expiry of the specified delivery schedule as per Purchase Order, the Purchase Order will be treated automatically as cancelled at supplier's sole risk & cost. However, for the sake of

Page 1 of 4



clarity liquidated damages (Clause-27 of General Terms Conditions) and Default by Supplier (Clause-28 of General Terms Conditions) will be treated as given in the General Terms & Conditions of the tender documents

8. Correct Postal Address.

Bidder are essentially required to provide correct and latest postal, e-mail & web addresses, Phone/cell/fax numbers at the time of purchase of tender documents for effective and timely communication, failing which in event of any non-delivery of information /communication the procuring agency will not be held responsible and bid will be considered as non-responsive.

9. "In case the local agent requires to offer bid from more than one principal / Manufacturers, it is mandatory to purchase separate tender document for each principal / Manufacturer, failing which the bid submitted with the original tender document will only be accepted and the bid with photocopy of tender document will be rejected".

10 "Original counter slip of token which is issued with original tender document to be attached on the TOP of envelope at the time of bid submission".

11. The Successful Contractor(s) / Consultant(s) shall submit a copy of Professional Tax Certificate with their oice / Bills failing which the payment will not be released.

acklisting Mechanism of Suppliers and Contractors and their Local Agent:

rek listing mechanism is attached separately in the tender documents which will become an integral part of ender Documents and now be followed / enforced in true letter & sprit and supersede the Black listing terms tioned in the General Terms & Conditions.

13. Bid Boy & PBG (Performance Bank Guarantee) for Proprietary Tenders

- In car of proprietury Tenders, the Bid Bond & Performance Bank Guarantee (PBG) are not required / Applicable.
- e / amend the BOQ or Price Schedule (description, Quantity, UOM etc.) will render 14. Any Bidder who ch and will be liable for rejection. mal b the bid as condit
- as & Conditions is meant for vendorized items processed through negotiated 15, Clause 14.1 of C tendering clauses.
- 16. For open competitive big ing if the most advantageous bidder is new local manufacturer, 10% trial order der will be awarded to the next most advantageous bidder at their own will be placed and remaining 92 5 Q quoted rates.
- ed in after 6 months of work completion / material delivered. 17. SSGC will not pay invoices if they tų
- te terms and conditions given in the tender documents without all 18. It is mandatory for the bidders to follo bid accordingly. Therefore, in this context, the bidders are any addition / deletion / amendment an L SUL lit. as it tantamount towards the conditional bid. Otherwise dio requested not to give their own terms and co Purchase Order / Contract will be awarded based on red their terms and conditions will not be consid only as per SSGC tender terms and conditions.
- e Bank Account number (IBAN number) on the 19. The bidders/contractors are required to provide the nation, which shall be firm (not changeable) for 'FORM-X' attached duly signed & stamped as one time all the future payment transactions.
- 20. Payment:

The supplier after delivery of goods and its acceptance shall somit in to Finance Department of the Company, containing following information i.e. (PD

- Purchase order No. & date (a)
- Items (b)
- Quantity (c)
- Price (ð)
- Invoice value (c)
- Point of delivery (f)
- Delivery challan indicating delivery date, etc. (g)
- Supplier(s) are required to submit signed and stamp acknowledgement s Tax return, A, Sal (h) Annex "C" & Annex "I" (whichever applicable) in which Sales Tax (c les Tax invoice) is paid.

Payment will be made within 30 days of completion of stated requirements.

- 21. Joint Ventures: In the event that the bidder is bidding as a Joint Venture, the Company will require the joint venture agreement duly executed by the parties to the Joint Venture to be submitted with the bid. The joint venture parties shall also furnish an undertaking to be jointly and severally liable for all liabilities arising out of obligation under the Purchase Order / Contract. The, Joint Venture agreement of the parties must specify share of each partner and name of the lead partner along with their registration with the FBR, SST and BST as the case may be failure to specify these two narrations the joint venture agreement will not be entertained.
 - 22. Bank Guarantee (Bid Bond Guarantee/Performance Bank Guarantee) will be made on Non-Judicial stamp paper at the prevailing rate as specified by the respective Provinces. Further the bidder/contractor submitting the Bid Bond guarantee/Performance Bond guarantee being prepared by the State Bank's schedule banks should ensure that there should be no

Page 2 of 4



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19 Dec 2023

deletion/insertion/alteration/modification of any terms in the Bid Bond/PBG guarantee format as given in the tender document or else bid will be liable for rejection.

23. In case the insurance policy submitted by the contractor is expired during the execution of job, it is the responsibility of the user department to coordinate with the contractor to get it renewed/updated till the period the job is completed/commissioned.

In case the job is not completed within the given time as per tender terms and the insurance policy submitted by the contractor expires, the contructor is liable to get this insurance policy renewed / updated immediately till the period of the job is completed i commissioned as per tender terms failing which the contractor will be responsible for any loss to SSGC.

- 24. Bidders can quote their rutes on both i.e. Schedule of Requirement/Bid Form as well as Bill of Quantity (BoO).
- 25. Company reserve the right to award the Purchase Order /LOI to the most advantageous bidder.
- 26. As per SRO 592(I)/2022 of PPRA Regulations, for Procurement Contracts/Purchase Orders worth of Rs. 50 million and above, bidders/contractors are required to submit the Beneficial Owner's Information for Public Procurement Contracts/Purchase Orders (Annexure-I).

27. Fixed Bid Security – Alternative Bid

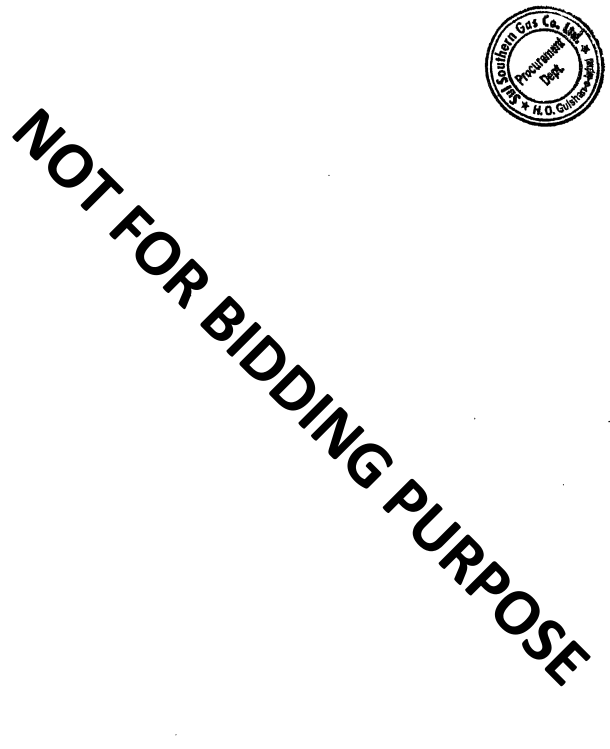
- A bidder cannot submit two bids/offers with a single fixed bid security/pay order. However, the alternative bids/offers with separate fixed bid security/pay order can be accepted, failing which the bids will be liable for rejection. In case the bidder quote different make/brands/model that will uso be considered as an Alternative bid/offer and require to submit separate Bid bond for each make/brand/model.
- 28. Bidder will be blacklisted and henceforth cross debarred for participating in respective category of Public Provincement proceedings for a period of (not more than) six months, if fail to abide with a bid securing devaration (which is an integral part of tender document), however, without indulging in corrupt and random practices, if in breach of obligation(s) under the Bid conditions:
 - a) The bidder have with drawn or modified their bid during the period of bid validity as specified in the tender terms.
 - b) Having been notified of the acceptance of bid by procuring agency during the period of bid validity (i) failure to sign the contract or accept purchase order (ii) fail or refuse to furnish the performance security or to complex with any other condition as mentioned in the tender document.
- 29. The term "Call Deposit Receipt" menhone on Jause # 09 (Bid Bond) of General Terms & Conditions and in clause # 02 (Bid Bond, of A ditional Terms for Tenders on F.O.B & C&F basis be treated as null & void.
- 30. Wherever the "Rate Only" is mentioned (either or 55 D c) anywhere in tender documents) the same shall only be applicable not exceeding 15% of the organization procurement for the same items as given in the BOQ for package basis. In case the requirement is on them wise basis (not package basis) then not exceeding 15% of the original Procurement number same items (on item wise basis) as given in the BOQ.
- 31. Lots: In case when the tender is floated on LOT basis, following clay is to be applied:
 - a) The bidder(s) are essentially / mandatorily required to submit exed ad hond as mentioned in the bid form/BOQ/Invitation to Bid. Separate fixed bid bond to be the bit bitted against each individual LOT and its validity to be 150 days at the time of opening of echaral proposal.
 - b) Evaluation for each LOT will be carried out separately. Each LOT will be averaged separately.
- 32. Subsequent to the issuance of Purchase Order/LOI, successful bidder has to submit 10% Performance Bank Guarantee of the Purchase Order/LOI value unless & untill specifier units. Tender Documents. Clause# 16.1.5 mentioned in General Terms & Conditions to be treated as null & void.
- 33. Redressal of Grievances And Settlement of Disputes:
 - Any bidder feeling aggrieved by any act of the procuring agency after the submission of his bid may lodge a written complaint concerning his grievances within seven days of announcement of the technical evaluation report and five days after issuance of final evaluation report.
 - In case, the complaint is filed against the technical evaluation report, the GRC shall suspend the procurement proceedings.



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- In case, the complaint is filed after the issuance of final evaluation report, the complainant cannot raise any objection on technical evaluation of the report. Provided that the complainant may raise the objection on any part of the final evaluation report in case where single stage single envelope bidding procedure is adopted.
- 34. The sub clauses 33.2, 33.4 & 33.5 of clause 33 of General Terms & Conditions to be treated as null & void.



Page 4 of 4

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Form of Bid-Securing Declaration

[The Sidder shall fill in this Form in accordance with the instructions indicated.]

TOEITing Agency

Date: [date (as day, month and year)] No.: [number of Bidding process] e No.: [insert identification No if this is a Bid for an alternative] plese jume of

declare that We erstan according to your conditions, Bids must be supported Securing De by a Bid-

We accept that blacklisted and henceforth cross debarred for participating in respective category o m lic procurement proceedings for a period of (not more than) six months, if fail to al de with a bid securing declaration, however without indulging ces, if we are in breach of our obligation(s) under the Bid-conditions, because we

(a) have withdrawn our Bid period of Bid validity specified in the La of Bid; or

(b). having been notified of the acceptor meduring the period of Bid validity, (i) for our Bid by the Procuring Agenery finse to sign the Contract or (ii) fail or refuse to furnish the Performance. accordance with the ITB or guarantee), if

We understand this Bid Securing Declaration shall express Bidder, upon the earlier of (i) our receipt of your notification are not the successful successful Bidder, or, (ii) twenty-eight days after the expiration of the name of the Name of the Bigder

Name of the person duly authorized to sign the Bid on behalf of the Bid Title of the person signing the Bic Signature of the person 133 named above

Date signed

- In the case of the Bid submitted by joint venture specify the name of the Joint Venture as Bidder

": Person signing the Bid shall have the power of attorney given by the Bidder attached to the Bid

Note: In case of a fourt Venture, the Bid-Securing Declaration must be in the name of all members to the long venture that summits the Bid.I



	Supplier code:
	FORM-X
	Bank account details form for all Beneficiaries
(Mandatory requirement for Digital Online Banking)
Λ.	
	ref # C.No.4 (24) IT-Budget/2021-142150-R dated 23 rd Sept'2021 to make the 11-2021. All beneficiaries are required to fill in the below details, which is
Name of Firm:	
Address of Firm:	
	' A .
CNIC #:	
NTN #:	
Bank Name:	
Bank A/C Title name:	
Branch code:	
Bank A/c #:	(16 Digits)
Bank IBAN #:	(24 Digits)
Information already	submitted.
Note: Please be attached	copy of Cheque / Account Maintenance Certificate, (a) datory)
	Authorized Sign & Star
Date:	
one time information to	sactions will be made on above mentioned Account details. This is only a be provided by the all beneficiaries. Incase if the above detail has already he box above "Information already submitted" and also ensure Form-X is
<u> </u>	
	PROCUREMENT S
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TTHE GAZETTE OF PAKISTAN. EXTRA, MAY 14,2022 IPART II

ANNEXURE: 1

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Declaration of Ultimate Seneficial Owners Information for Public Procurement Contracts.

2 ther's Name/Spcuse's Name

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- 3. CHICONICOP/Passport No.
- 4. Nationality

Name

- 5. Residentita stores
- 6. Email addres
- 7. Date on which sharent using, control or interest acquired in the business.
- In case of indirect shareholding, protol or interest being exercised through intermediary companies, entries or other leg if parsons or legal amangements in the chain of ownership or control, following additional participation be provided;

	Legal form /Company/Limited Liability Parmership /Association of Persons/Single Memper Company/Parmership Firm/Trusted/Any other Individual, Body Corporate (to be Specified)	Value of Incryptration / Registration for Name of Registering Authority F	Rusinoss Address	Country .	Emeil Address	Parkann (f of sharebold an controlled interest of Bo in the Legal Person or Legal Arrangement	Percentage of shareholding, ontrol or interest of regal Pason or liga Arrangehout i the Company	10 Identity of Natural Person who Ultimately owns or Controls the Legal Person or Attangement
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9.

information about the Board of Directors (details shall be provided regarding number of shares in the capital of the company as set coposite respective names).



THE GATETTE OF PAKISTAN, EXTRA, MAY 14,2022 I

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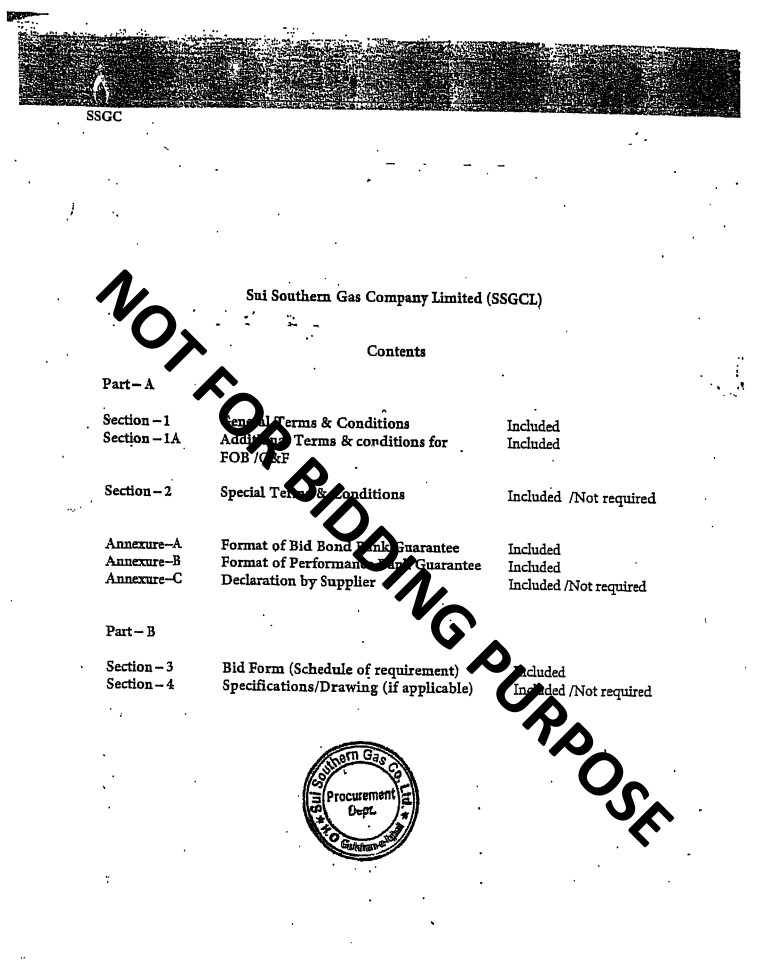
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Seniame (in trace of foreigner Passport No) Case of foreigner Passport No) Pathers / Husband's Name in Full Current Nationally Any other Nationality lies) Residenti ally address in full of the traces	Sprame (in Case of Toreigner Passport No) Pather's / Current Husband's Name in Full Current Nationally Nationally Nationally Nationally Nationally Nationally Nationally Nationally Nationally Nationally Nationally Nationally Nationally Numbers of Any other Nationally Numbers of Shares taken Dy cash Subscribers (i figures and Vords Numbers of Shares taken Dy cash Subscribers (i figures and Vords Numbers of Subscribers (i Subscribers Subscribers Subscribers Subscribers Subscribers Subscriber Subscri	Name and		13	14	15	1.5		
		Siname (in	foreigner	Fathers / Husband's Name in Full	. Current Nationally	Any other Nationality	Occultation	aliy adaress in full of the Tegistered / principle office address for a subscribe rs other that natural	shares taken by cash subscribers (in figures and

10. Any other information incidental to or relatently beneficial owners).

Partl

Name and signature (Person authorized to issue notice on behalf of the company) 6



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INVIATION TO BID

Tender Enquiry No. _

Subscribbern Gas Company Limited, (SSGCL) has pleasure in extending you an invitation, to submit bid for the subject material according to Terms and Conditions specified in the attached Tender Document. Please read following instructions before submission of bid:

- 1. But are the submitted in sealed envelope provided with the tender, indicating Tender Enquiry Number & its seeing date and time on the face of the envelope.
- 2. Bid Bond @ 25. If the total FOR / FOB value shall be enclosed with the bid without which bid will be rejected and comment to bidder unannounced. The Bid Bond shall remain valid till the last date of the month in which it is express.
- 3. In case the bid opening day falls on a holiday or due to some unavoidable circumstances, it is not possible to open on scheduled day, i will be opened on next working day at the same time and at the same venue.
- 4. The bidder shall bear all expenses associated with the preparation and delivery of its bid/sample and the Company will in no case be liable in this respect.
- 5. Prospective bidder requiring any momention or clarification of the tender may notify the same by fax or at the mailing address. The Company and record to any request for explanation or clarification, if received within reasonable time prior to submission of bids.
- 6. The Company reserves the right to cancel additionate or amend tendered items/quantities/any part of the tender during the bidding period without assigning any reason. However, bidders shall be informed about it prior to bid opening/process.
- 7. The Company reserves the right to accept or reject any of or part of a bid or to annul the bidding process and reject all bids at any time prior to award of contect/pirchase order without thereby incurring any liability to the affected bidder(s).
- 8. In case of Single stage two (02) envelope bidding procedure (if mentioned in press advertisement & Tender document), sealed technical offer & sealed bid sharp automitted in separate envelopes Bid Bond will be enclosed with "commercial" bid. "Technical Proposal" and "Lan acial Proposal" is to be mentioned on the top of the envelope. Technical offers will be opened and will start first. Financial offers of only technically compliant bidders will be opened at a later intimated date in presence of bidder's representatives. Financial proposal of technically non-compliant bidder, will be excluded un-opened along with their bid bond.
- 9. For Tenders invited on F.O.B/C&F basis, conditions as mentioned in Section A will also apply.
- 10. The Company will appreciate confirmation by fax No 92-21-99231583 or email a supre@ssgc.com.pk or to DGM (Procurement) of your intention to submit the bid and if not interested in submit and of bid, it will be appreciated if it is intimated through fax or email with mentioning of reasons.
- 11. Bids are required to be submitted at:

Tender Room, CRD Building, Head Office Complex, Sir Shah Suleman Road Gulshan-e-h-oar Carachi Pakistan. Ph. 0092-21-99021024, 0092-21-99021223, 0092-21-99021279, 0092-21-9013074, Fax # 0092-21-99231583, Email: mmte@ssgc.com.pk

Hope and look forward for your valued participation.

Thanking you

Yours sincerely

General Manager (Procurement)



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General Terms & Conditions

1. Submission of bids:

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Bids are to be submitted in sealed envelope provided with the tender (in such a manner that contents are fully kept enclosed and cannot be seen until opened) indicating tender enquiry number, its opening date and time on the top of the envelope. Envelopes shall be addressed to General Manager (Procurement Department) on the address provided on "invitation to bid". Envelope shall indicate the name and address of the bidder for returning the bid in case it is lectared late or submitted without bid bond.

Second bids (as above) shall be mailed/submitted/dropped in tender box placed at Tender Room, For Building, SSGC Head Office. Bids are to be delivered on or before closing time after which bid will be the entertained. In case bid is sent through courier, the same shall be delivered at least half are our before scheduled opening time.

- The Company way at its discretion extend the closing date for the submission of bids, in which case all routs and obligations of the purchaser and bidders previously subject to the closing date will thereak not a must be date extended. However, any request for extension received from prospective bidders that the date extended. However, any request for extension received from extension in bid opening, ite, the same will be advertised in press and simultaneously shall be intimated to prospective adder who had purchased the tender documents.
 The bid shall contain mainterly cations, erasures or overwriting except as necessary to correct the
 - The bid shall contain minimerly cations, erasures or overwriting except as necessary to correct the errors made by the bidder, a cate of any correction etc. it shall be signed and stamped by the person signing the bid.
- 1.5. The quoted price shall be inclusive and duties/taxes except GST, which is to be mentioned separately. The supplier shall declar (if a plicable) regarding non-applicability of GST for which documentary evidence shall be enclosed or realid be produced upon demand.
- 1.6. Rates shall be item-wise, as given in pace an edule/schedule of requirement/Bid Form unless otherwise specified.
- 1.7. Bidder is responsible for timely delivery of bid at location specified 1.2 above. Company will not be responsible for misplacement/ tampering/non-a replance/delay or any other incident in case the bid is not delivered at the designated place & time.
- 1.8. Any bid received late after the closing date and time, will received and returned unopened.
- 1.9 The quotation shall only be acceptable on/as per Bid Form. In case for foreign tender when Local Agent submits bid on behalf of different bidders, a separate bid Bind for each Bid is required. Likewise for tender when bidder submit alternative bids a marate bid bond for each bid is required or else bid will be liable for rejection.
- 1.10 Deviation from tender terms and conditions isnot allowed. Lowever in unavoidable circumstances, these shall be mentioned at the bottom of "Section 3: Bia Found" deviation on any other page will not be entertained.
- 1.11 Discount offered (if any) shall be mentioned on the "bid form" only.
- 1.12 The bidder(s) or their authorized representative shall put his full signature with stars & date on each page of tender document as well as enclosure vis-a-vis drawings, specification example correction, overwriting shall be duly signed & stamped.
- 1.13 The bid is to be completed and returned to the Company in accordance with, General terms & conditions. General terms & conditions duly signed & stamped (as a token of acceptance) shall be submitted along with Bid Form (Price schedule) duly completed as per requirement. However, specifications/drawing is to be retained by bidder for their future references.

2. Eligible Countries / bidders:

The invitation for bids is open to all manufacturers/suppliers/stockiest/dealers/pre-qualified bidders but is not applicable to those countries where inter trade protocols with Pakistan do not exist or those countries from where imports are not allowed by Government of Pakistan.

3. Qualification/insqualification of Suppliers:

The Concerny, a any mass **Concern follown the Attached**'s, having predicte mesors for or price their evidence of any defect in sur**floor disting Mechanism**ies, may require the suppliers or contractors to provide information regarding their professional, technical, financial, legal or managerial competence of an

> Please Follow the Attached Black Listing Mechanism

whether already pre-qualified or **Bitting Company** shall disqualify a supplier or contractor if it finds, at any time that the information regarizing disting Mechanical plier or contractor was false and materially inaccurate or incomplete.

Joint Ventures:

In the event that the successful bidder is a joint venture (formation of two or more companies), the Company will require an undertaking on judicial stamp paper that the parties to the joint venture accept joint and several liabilities for all obligations under the purchase order/contract.

5. Carification of tender documents:

the company in writing or by fax or at the Company's mailing address indicated in the "invitation to bids". The Company will respond in writing to any request for information or clarification of the tender documents of factived five working days prior to closing date for the submission of bids prescribed by the Company the Company response (including an explanation of the query) will be sent in writing or by fax/e-mail to a prospective bidders who have purchased the tender documents. Verbal instructions/refinence related to acceptable.

6. Modification and whether bid:

- 6.1. The bidder may modify or with raw its bid after the bid submission, provided the written notice of the modification or withdraw the received by the Company prior to the deadline prescribed for submission of bid. After the side quotienes are opened, no bidder shall be allowed to revise, propose or request any change in the bid.
- 6.2 The bidder's modification or with raw, notice shall be sealed and addressed to GM (P). A withdrawal notice may be sent by fax to warry a signed copy.
- 6.3 Bids once opened cannot be withdrawn dy ag w idity period.

7. Bid validity:

All offers shall remain valid up to 90 days (120 days in case of two Envelope bidding procedure) from the date of opening of bids, until any further extension agreed of the order. If the bidder agrees for extending bid validity the bid bond shall also be extended accordingly. (b) der giving extension to his bid validity will not be required or permitted to modify his bid. If there will be any query/clarification or extension request asked by the Company, the bidder should reply the same within the date after receipt of the same and if bidder takes more than 7 days the delay in reply will be added to then bid validity period.

8. Rate Escalation:

8.1 All items except line-pipe:

Quoted prices shall remain valid. firm, irrevocable and fixed till the fulfil here of bligations by the bidder and will not be subject to escalation / change on any account.

8.2 Line-pipe only:

- 8.2.1 Bidders are essentially required to submit detailed breakdown of rates indicating per appreciation of the submit detailed breakdown of rates indicating per appreciation of the submit detailed breakdown of rates indicating per appreciation of the submit detailed breakdown of the subm
 - b) All other charges (including wastage, transportation, conversion cost etc).
- 8.2.2 Rate / price offered by the bidders shall be firm and irrevocable. However bidder offering
 - pipe manufactured from Pakistan Steel Mills (PSM) HR coil are required to submit certified documentary evidence of HR coil rates. Adjustment in line-pipe rates (from the bid opening date till the currency of order) due to change in rate of HR coil manufactured by PSM is admissible to the extent of raw material cost without wastage. The bidders are required to submit certified documentary evidence of HR coil rates published by PSM, at the time of submission of bids. SSGC may verify the document / rates from PSM.
- 8.2.3 The variation clause however shall not be applicable on line-pipe quantities which were delivered within 20 days of the announcement of the variation (both days inclusive) in price of HR coil by PSM.



8.2.4 The variation clause also shall not be applicable on the line pipe quantities delivered after the specified delivery schedule (total or monthly consignment wise)

- 8.2.5 No escalation is applicable on line pipe manufactured from imported HR coil.
- 9. Bid bond (earnest money):

d bond equivalent to two percent (2%) of the total offer value, in favor of Sui Southern Gas Company shall accompany the bid if bid value is above Rs.500,000 in the form of pay order, demand draft, call sit receipt or a bank guarantee (specimen of bank guarantee is attached at Amexure-A), issued by a aue bank in Pakistan. The bid bond shall remain valid for 120 days (150 days in case of Two clop bidding procedure) unless specified otherwise. The bid bond shall be returned/refunded to the un-En successful inviers while the bid bond of the successful bidder shall be retained, till submission of Performance bond (if applicable). Bids without bid bond will not be considered. In case the order value is less than Rs: 50,000 the bid bond in lieu of performance bond will be retained till fulfillment of obligations by me and isr. However, in either case the bidder is responsible to arrange the extension the bid bond validity a per i quirement. If bid bond submitted by the supplier is more than 2% of ordered value, it may be rep appropriate value. If order value is less than Rs. 500,000, the bid bond will . Bid bonds of non-compliant bidders may be released during evaluation be returned along with th process. The bid bond may): forfeited if a bidder withdraws the bid duringvalidity period specified by the bidder or if successful bidder fails

- Accept purchase order,
- Furnish performance guarantee a random dance with clause 16 of Section 1,
 Sumply material as an entropy of the section of the sect
- Supply material as per requirement and selivery schedule.
- 9.1 In the event of bid bond validity following nort of the prescribed period of 120 or 150 days as the case may be either (i) due to extension in the bid evaluation date or (ii) where so required by the procuring agency, then in such an event it shall be mandate y proche padder to extend the bid bond validity up to 120/150 days within 30 days of the opening of technica priposal / bid, and / or where so required by the procuring agency.

9.2 In the event of the bid security amount deposited / furnished by accorder falls short by 10% of the requisite Bid security amount. The procuring agency keeping in view the nature of the procurement may consider and allow the bidder to deposit / furnish the balance 10% amount, provided the bidder does so within 15 days of the opening of the bid. Notwithstanding wat all over terms & conditions have been fully complied with.

10. **Opening of bids:**

Bids will be opened in presence of bidders or their authorized agents at the address provided on "invitation to bids". The bidder's representatives who are present shall sign the bid opening sheet (aundarie elect) to mark their attendance/witness. Commercial contents of bids will be announced/recorded in bic opening sheet.

11. Preliminary Examination of bids:

- 11.1 The Company will examine the bids to determine their completion, computational errors, provision of guarantees, authorized signature and other related matters.
- 11.2 Arithmetic errors will be rectified on the following basis. Discrepancy between unit price and the total price obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price will be corrected. Discrepancy between total bid amount and the sum of total prices, the total prices shall prevail and the total bid amount will be corrected.
- 11.3 Prior to a composed evaluation, the Company will determine the substantial responsiveness of each bid to the bidding documents. In Company's opinion a substantially responsive bid is the one which conforms to all the terms and conditions of the bidding documents without any material deviation.
- 1) 4 Pid determined as not substantially responsive will be rejected by the Company and cannot subsequently be since toponsive by the budger through correction of the non-conference.



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12. Ciarification of submitted bids;

To assist in the examination, evaluation and comparison of bids, the Company may at its discretion inquire any clarification from bidder about their bid. All responses by bidders shall be provided in writing and no change in the price or substance of the bid shall be sought, offered or permitted.

13. Technical Literature & Samples.

The Bidder(s) shall submit the following.

- 13.1 Samples (if applicable/required)
- 13.2 Original or legible copy of technical literature/performance characteristics
 - 3 Test Certificates (if applicable/required)
 - Documentary evidence for legal import in case of imported material. (At the time of delivery when noted on FOR basis)
 - In use of pipeline operation material bidders must also attach a "proof' from supplier/
 - a num sturer, that goods offered have been used successfully on a high pressure natural gas pipeline else nere under tropical climatic conditions.

13.6 Specification Compliance Sheet:

Company requires a clause-by-clause commentary on the Specifications, demonstrating the materials responsiveness to those specifications or a statement of deviations and exceptions to the provisions of the specifications of strequired/desired. For purposes of the commentary to be furnished pursuant to above, the bidactional note that standards for workmanship, material and equipment and references to brand names or talogue numbers, designated by the Company in the specifications are intended to be descriptioned by and not restrictive. The bidder may substitute other authoritative standards, brand names addre conalogue numbers in its bid provided which demonstrates to the Company's satisfaction that the specifications are equivalent or superior to those designated in the specifications by the Company.

Bid which does not possess above door ment certificates etc., may be considered technically Noncompliant.

- 13.7 The offer shall be accompanied with all technical disc accuments/certifications as required under the tender specifications. Evaluation shall be carried out a number of data/ documents/certifications submitted with the bid. No clarification, additional is for parlon may be sought / accepted after bid opening.
- 13.8 Deviation to technical specifications:

The bidder shall fill the "technical compliance sheet" and mention of the specifications along with reference to its technical brochure/literature (page/clause No.etc). maternant such as "Compliant" or "Confirmed" is not acceptable. Deviation to tender terms and training specification is not acceptable. However, if bidder feels to mention minor deviation, the same shall be referred categorically on the "Bid Form" as well as on the technical compliance short strain reference of its technical data sheet/brochure. In case of insufficient information, data or document, the Company is not liable to seek clarification and the bid may be determined non-compliant of provided information.

14. Award/Evaluation Criteria:

- 14.1 In case of locally manufactured items e.g. service line material & meter components, manufactured by local vendors, the lowest bidder will be awarded maximum quantity as per his declared expacity and past performance in respect of delivery and quality. New vendors / manufacturers shall also be considered for placement of a purchase order up to a maximum of 10% of the tender quantity if their submitted sample has been tested and approved and provided they have quoted lowest price or agree to accept the order on lowest received price.
- 14.2 Generally for other items other than above, ordering shall be based on technical compliance and lowest quoted price. Supplies may be subject to pre shipment inspection and post qualification by a third party in case of foreign material. If required during the process of manufacturing and / or inspection, SSGCL representative may visit the manufacturer facility to witness the manufacturing / inspection process.



- 14.3 Evaluation may be carried out both on item or on group of items/single or multiple package basis depending upon the nature of requirement exclusively at the discretion of the company to ensure
- 14.4 Company reserve the right to settle the final terms of supply with the lowest evaluated and commercially responsive bidder: Any effort by the bidder (s) to influence the outcome of bid evaluation or placement of purchase order may result in disqualification of the bidder.

15. Loading of Bids:

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- may be loaded with following if offer found to be deviated from specifications, delivery schedule, conditions without stating the amount involved in such deviation by following method:
 - he cost of compensation / loading amount for that item shall be derived from the bid itself.
 - 5.1 is not possible, average of rates of other bidders, who have quoted for that item conforming nical specification, shall form the basis for cost compensation/loading.
 - company will encourage participation by local bidders who will be given price preference. factor shall be determined as per prevailing Government policy / SRO. However they anded a it details of local value addition on raw material imported by them and percentage of locally may racined component with documentary evidence.

16. Performance Bond:

- In case purchase rd value is above Rs: 500,000, the successful bidders shall submit performance bond guarantee which is to be submitted within ten days from receipt of LOI or order along with interact The success the ideas shall submit a performance back guarantee (PRG) in the form diders shall submit a performance bank guarantee (PBG) in the form of a pay order or bank gu Pakistan, for an amount equivalence (specimen attached at Annexure-B) issued by a scheduled bank in o N% of the total value of the purchase order or as specified, in the "letter of intent". The performance ndunless specified otherwise; shall remain valid till;
- Completion of final satisfactor del 16.1.1
- ery in case of consumable items. 16.1.2 12-18 months from the date of att
- ry delivery of the equipment/machinery. Satisfactory delivery/installation 16.1.3
- n in case the installation responsibility is on supplier's part. 120 days in case of chemicals. 16.1.4
- 16.1.5
- In case of locally manufacturing item, the BG equivalent to 3 months delivery schedule will be required after placement of purch order which should remain valid till completion of final satisfactory delivery of the or viel quantity. 16.1.6
- In case of small diameter line pipe (MS/MDPE) the ref months after completion of satisfactory final delivery. shall remain valid up to 3 16.1.7 In case of Vehicles, Manufacturer's Warranty is required 1
- The guarantee will be released after completion of this period, subject to 16.2 of the supplied equipment/machinery/system as mentioned at 16.1 above. The performance the guarantee valid at their cost until fulfillment of the obligations. er shall keep

In case the bidder does not submit the performance bond as specified, the deliver time shall be deemed to have commenced 10 days (15 days in case of import) from the as letter of intent/purchase order. The proceeds of the performance bond shall be paya Company as compensation for any loss resulting from the supplier's failure to complete its under the purchase order/ contract. The validity period of the performance bond is to be extended if the delivery date/period is being extended mutually by the Company/Supplier.

The performance bond will be discharged / returned by the Company not later than thirty (30) days following the date of completion of the supplier's work under the purchase order/contract including any warranty/guarantee/performance obligations as specified in the special conditions of contract. The supplier shall not be absolved of their liability to perform in case of encashment of performance bond by the Company, who shall have the right to claim and receive all damages/losses incurred due to non-performance.

The Company shall promptly notify the supplier in writing for any chain arising under this guarantee. Upon receipt of such notice, the supplier shall promptily region or uplace the de active goods or parts thereof, without cost to the Company other than, where applicable the cost of inland delivery of the repaired of replaced goods or parts from the port of entry to the final destination

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 - If the supplier, having been notified, fails to rectify the defect (s) in accordance with the purchase order/contract, the Company may proceed to take such remedial actions as may be necessary at the 16.6 supplier's expense. Any amount payable by the supplier under this clause may be recovered by the Company, by withdrawing from the performance bond without having to notify or seek the approval of the supplier.
 - Nothies herein contained shall be construed to limit supplier's obligation of performance of the 16.7 order contract to the value of the performance bond.

16.8

Guarantee/Warranty: In case where performance guarantee is not applicable, the supplier shall confirm that all suppliedgoods under the contract/purchase order are new, unused, of the most recent or current modelsand incorporate all recent improvements in design and goods unless wided otherwise in the contract/purchase order. This guarantee shall remain valid for a period velve to eighteen months after the goods have been delivered or commissioned.

17. Purchase Ger/Contract:

ed material may be placed on fulfillment of conditions mentioned at 14 &16 above Purchase order of or ned material may be placed on fulfillment of condition which is through a mal confirmation for proceedings with the suppliers.

18. Assurance:

equired to give satisfactory assurance of its ability and intention to deliver The successful bidde de-enquiry and contract within the time set forth therein. the goods, pursuant to the

19. Force Majeure:

- rep being rendered unable, wholly or partially, by force majeure In the event of either p ty a circumstances to carry our rest align bins under the purchase order/contract documents, such party shall give notice and full particular; and other satisfactory evidence of such force majeure 19.1 the other party within 7 days after theoccurrence of the circumstance(s) in writing or by fe cause(s). Relied upon the obligations of the party giving such notice so far as they are affected by such force majeure shall be suspended for the period during cause(s) shall, as far as possible, be remedied and obviated with all reasonables asympth. The term 'force majeure' as employed herein, remedied and obviated with all reasonable user th. The term 'force majeure' as employed herein, shall mean acts of God or public enemy, give insurrection, fires, floods, earthquakes or other physical disasters, order or request of governments, blockade or embargo. It is, however, clarified physical disasters, order or request of governments, include of embargo. It is, however, charmed that strikes, lockouts, shortage or non-availability of ray materials, rains, and disturbances, other labor dispute or congestion's in ports on the suppler reside shall not be included in the term 'force majeure'.
 - In case the force majeure contingencies last continuously for sore than one month, both parties 19.2 in case the force inspective contingentees that counters for the further implementation of the purchase will agree on the necessary arrangements for the further implementation of the purchase order/contract. In case further implementation is unforeseeable and is possible, both parties shall arrange for the termination of the purchase order/contract, but with at a judice to their rights and arrange for the termination of the purchase order/contract, but with at obligations prior to such termination it being understood that each party s ų į Ifill its contractual obligations so far as they have fallen due before the operation of force major

20. Amendment in purchase order/contract:

- The Company may at any time by a written notice to the supplier make changes within neral 20.1 scope of the purchase order/contract in any one or more of the following:-
 - 20.1.1 Drawings, designs or specifications where goods to be furnished under the urchase order/contract are to be specifically manufactured for the Company.
 - 20.1.2 The method of shipment or packing.
 - 20.1.3 The place of delivery.
 - 20.1.4 Quantities of item up to a maximum variance of +15% of purchase order/contract value.
 - Company reserves the right to increase/decrease the quantities or delete any or all items listed in 20.2 the price schedule/schedule of requirement/bid form without assigning any reason.
 - Upon notification by the Company of such modifications the supplier shall submit to the Company an estimated cost for the proposed modification within ten (10) calendar days of receipt of notice 20.3 of the modification and shall include an estimate of the impact (if any) of the modification on the delivery dates under the purchase order/contract, as well as a detailed schedule for stion of the modification, if applicable.



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20.4 The supplier shall not perform modification in accordance with clause 20.1 above until the Company have authorized a modification order in writing on the basis of the estimate proyided by the supplier as described in clause 20.3.

20.5 Modification mutually agreed upon shall constitute a part of the work under the purchase order/contract and the provisions and conditions of the contract shall apply to the said modification.

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If modification made by the Company results in a variation in purchase order/contract quantities whose net cost effect is within 15% of the total value then the original purchase order/contract rates would be applicable. Any "modification" affecting the quantities and the corresponding cost ffect beyond 15 percent would be mutually agreed upon between the Company and the supplier.

21. Extension in dell'er, period:

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- 21.1 Delivery of an goods shall be made by the supplier in accordance with the schedule of requirement and telivery period; however, the supplier may claim extension of the time limits as set forth in the network of requirements and delivery period in case of
 - 21.1.1 Modification in the goods ordered by the Company pursuant to clause 20.
 - 21.1.2 Delay in provision of any services which are to be provided by the Company (services provided by the Company shall be interpreted to include all approvals by the Company under the contract)
 - 21.1.3 Delay in performance a weak caused by orders issued by the Company.
- 21.2 The supplier shall demonstrate to the com any's satisfaction that it has used its best endeavors to avoid or overcome such causes for a law addice parties will mutually agree upon remedies to mitigate or overcome such causes for delay
- 21.3 Not withstanding clause 21.1 above, the supplic shall not be entitled to an extension of time for completion unless the supplier at the time of some clause stances arising, immediately has notified the Company in writing of any delay that it may claim as caused by circumstances pursuant to clause 21.1 above and upon request of the Company delay the supplier shall substantiate that the delay occurred is due to the circumstances referred by the supplier.

22. Packing:

- 22.1 The material shall be in original/sealed packing to ensure deriver without any damage during transit.
- 22.2 If any of the good is discovered to be damaged or unacceptable at integration embarkation, the supplier shall be responsible for replacement of those goods free of my date and cost to the Company, within the delivery time schedule of the contract/purchase order.
- 22.3 The identification marks showing contents, quantity and contract/purchase or the ball be printed on each skid/metal container/case containing one copy of invoice & packing list.
- 22.4 Handling and Transportation: The Supplier shall arrange for the proper stacking of the Goods and for its proper strage and lashing and for other such provisions/suitable measures as may be necessary to safeguard against movement and damage to the Goods from the point of loading to its designated destination.

23. Inspection:

- 23.1 Pre-delivery inspection may be carried-out at the premises of supplier(s) and/or post delivery inspection at company's any location, by the appointed inspector/inspection team, third party inspectors appointed by the Company.
- 23.2 The Company reserves the right to arrange inspections and tests to the goods or manufacturing processes at any stage at any of the premises of the supplier or its subcontractor(s) or and at the point of delivery end at the goods final destination. Where conducted on the premises of the supplier or its sub-contractor(s), all reasonable facilities and assistance including access to drawings and production data shall be furnished to the inspector, at no charge to the Company. Such inspection, however, shall not relieve the Supplier to fulfill the obligations under the



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purchase order/contract. If goods fail to conform to the specifications, the Company may reject them.

24. Delivery:

- 24.1 Free delivery at any of the following locations, unless specified otherwise:
 - 26.1.1 R & D Section. Stores Department Abul Hasan Ispaham Road Flarachi
 - 24.1.2 R & D Section; Stores Department F-37, SITE Karachi.
 - 24.1.3 R & D Section, Stores Department F-76, Dope Yard SITE, Karachi.
 - 24.1.4 Meter Manufacturing Plant, Sir Shah Suleman Road, Gulshan-e-Iqbal Karachi.
 - 24.1.5 Khadeji Store, 57th Kilometer at Super High way Karachi.
 - 24.1.6 Any other location specified by the company.
 - 4.2 Delivery period shall commence after 10 days (15 days in case of import) of the issuance of letter of inter- or from the date of purchase order/contract whichever is earlier, unless otherwise specified.
 - 24.3 The supplier shall replace defective material at their risk & cost including transportation, duty, taxes etc.
 - 24.4 GST Invoice if applicable be submitted at R&D section Stores Department along with material & delivery challen.
 - 24.5 Unloading and tacking brough cranes, fork lifters, labor etc. will be arranged by supplier at delivery site (for most tacke Pipes/Heavy Machinery & Equipment etc).
 - 24.6 Delivery is to be made strictly in accordance with "delivery schedule" as specified by the Company.
 - 24.7 The rejected material is to be collected/lifted by the supplier within a maximum period of one month after its intimation by the Calibraty any. Beyond specified period, the Company shall not be responsible for storage/safety of the uncellected material.

25. Delivery Failure:

- 25.1 In case the supplier fails to supply/ship the material within the stipulated period, the Company have the right to make an alternative arrangement of the purchase of the goods on such terms as may be offered. In such event all losses, cost and mages sustained/incurred by the Company on stated purchase shall be recovered from the Supplier without prejudice to any other right or remedy available to the Company which includes report of losses sustained by the Company from any due payment of the said supplier.
- 25.2 In the event Company remains unable to make such alternative ar ungements, the Company has the right to recover from the supplier any or all losses sustained as a could of the supplier's failure to ship/supply the goods as per schedule of delivery.
- 25.3 In the event Company being forced to purchase any quantity or any other advantative not specified in this document as a result of any failure to supply/ship the material, the ordeany shall have the right to terminate the contract/purchase order without prejudice to any other 12, ts or remedies available to the Company.
- 26. Payment:
 - 26.1 The supplier after delivery of goods and its acceptance shall submit invoice to Final expression of the Company, containing following information i.e.
 - (a) Purchase order No. & date '
 - (b) Items
 - (c) Quantity
 - (d) Price
 - (c) Invoice value
 - (f) Point of delivery

(g) Delivery challan indicating delivery date, etc.

Payment will be made within'30 days of completion of stated formalities.

26.2 Income Tax @ 3.5% or as applicable under the prevailing government rules will be deducted at source (except where the supplier provides an income tax exemption certificate). Quoted price / shall be inclusive of all taxes, except GST, which shall be mentioned separately. Supplier(s) are required to submit signed and stamp acknowledgement slip, Sales Tax return, Annex "C" & Annex "I" (whichever applicable) in which Sales Tax(of relevant Sales Tax invoice) is submit signed.



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26.3 In case supplier is not liable to pay tax under the income tax ordinance or is liable to pay tax at a lower rate the supplier shall obtain a certificate from the tax authorities in Pakistan to that effect. In case the required certificate is not produced by the supplier prior to the date of payment, then the Company shall deduct tax at source from the gross payment payable to supplier.

27. Liquidated damages:

- 27.1 If supplier fails to deliver ordered material within the stipulated period/scheduled time specified in purchase order, Company, without prejudice to any other remedies, shall deduct from the bill or any other due payments/guarantees, as liquidated damages, a sum equivalent to 0.1% per day of the undelivered goods up to maximum 10%. The liquidated damages shall also be applicable for the cancelled quantity of goods under clause 28.
 - W never liquidated damages become payable, in the event that delivery of all goods and quipment is not made within the time period specified except on account of force majeure, the Compare shall quantify the same and shall serve notice to the supplier requiring payment thereof. If the supplier fails to remit payment within 15 days of receipt of such notice, the Company shall forth-with become entitled to recover the same without recourse to the supplier, by calling upon The Performance Bond, withdrawals by way of liquidated damages shall not reduce the value of the Performance cond.
- 27.3 The payment of Unuidated damages shall not relieve the supplier from performing and fulfilling all its obligations under the contract/purchase order nor shall the right and entitlements of the Company be affected or noncolor in any manner.
- 27.4 In case of order placed on OF coF basis, the delivery period shall commence from the date of confirmation of L/C. However, delayed submission of PBG period in excess of time limit will be deducted from the delivery period for the purpose of recovery of late delivery charges.
- 27.5 The liquidated damages shall be the surface violation one (0.1%) percent of the Contract price of the delayed goods as unperformed services for each day of delay, until actual delivery or performance, up to a maximum deduction of the (10) percent of the Contract price. Once this maximum is reached, the Company may connect to minimum of the Contract at the risk and cost of the Supplier.

28. Default by Supplier:

- 28.1 The Company may, without prejudice to any other remedy by fritten "notice of default" sent to the supplier, cancel the purchase order whole or in part; if:
 - 28.1.1 The supplier fails to deliver any or all of the ordered quartery schedule or any extension thereof granted by the Company
 - 28.1.2 The supplier fails to perform any other obligation(s) under the "arc use order".
 - 28.1.3 The Company during the delivery period has reasons to believe that the coplier will not be able to fulfill the obligations under the purchase order/contract. The Company prior to exercising its right to cancel the purchase order, contact shall issue notice to the Supplier specifying the default(s) and the supplier that submit an explanation within seven (07) days of receipt of such notice. If such explanation is not furnished within the stipulated time or if so furnished, is found to be unstisfactory and/or the default(s) continues, purchase order/contract may be cancelled. The Company in addition to cancellation of purchase order/contract may suspend/cancel the enlistment of supplier.
 - 28.2 The Company shall have the right to terminate/cancel the contract/purchase order concluded between the supplier and Company; if:
 - 28.2.1 The successful bidder fails to furnish the performance bond as under clause 16 thereof.
 - 28.2.2 The supplier fails otherwise to perform, fulfill or comply with terms, conditions, regulations and requirements of the contract/purchase order to carry out the work in accordance with the provisions thereof or abandons the shipment
 - 28.2.3 The supplier becauses bardcrupt or insolvent or makes an assignment for the benefit of its creditors.
 - 28.2.4 One or more consignments of material delayed by a period of more than three months or non-supplied.

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28.2.5 Rejection of manufacturing items as a result of observation by inspection team.

- 28.2.6 Penalty on higher rejection rate of supplied goods.
- 28.3 The supplier shall have the right to terminate the contract/purchase order if:-
 - 28.3.1 The Company fails to establish the "letter of credit" within the stipulated period as required.
 - 28.3.2 The Company becomes bankmpt or insolvent or makes an assignment for the benefit of its creditors.
 - 28.3.3 The Company is in default and breach of its obligation and liabilities under the contract/purchase order:

lesolution of dispute:

Company and the supplier shall make every effort to resolve the disagreement or dispute arising converse anicably by direct discussion under or in connection with the purchase order/contract.

30. Apparable ...

The purchase order/contract shall be governed by and interpreted in accordance with the laws of the selection of Ackistan.

31. Declaration/Integ ity Juct Certification:

- 31.1 Successful supplier supplier supplier furnish the declaration (specimen attached at Annexure-C) within 10 days after issuance of LOI/order /contract if the order/contract value becomes Rs:10 million or above.
- 31.2 In case of F.O.B/C&F Pursuas, opter/Contract, the Principal as well as "local agent" both will sign the "integrity pact" as required y decrease clause.
- 31.3 Bidders to submit a certificate of Rs: 0/2 non-judicial stamp paper certifying that they are not black listed by the Government/Autonomous odies and declared as defaulted supplier.

32. Arbitration/resolution of disputes:

- 32.1 Any difference or dispute arising out of or a construction with the contract between the Company and the supplier which can not be amicably teso to shall be referred to arbitration in Karachi, Pakistan, to two arbitrators, one appointed by each party of such difference/ dispute. In case the judgment of the said Arbitrator being at variance, the nature shall be referred to an "umpire", who shall be appointed by both the side Arbitrators. The unput shall be retired judge of a High Court or the Supreme Court of Pakistan. Such arbitrators and umpire to all together proceed to adjudicate he disputes in accordance with the Arbitration Act, 1940, as patended from time to time.
- he disputes in accordance with the Arbitration Act, 1940, as excluded from time to time. 32.2 Prior to exercising any right by the Company or supplier to terminate the purchase order/ contract under the conditions stipulated above, a return notice shall be required to be given to the other party specifying such default(s) and calling for submission of an expansion within seven (7) days of receipt of such notice. If such explanation is not furnished within the applicated time or if so furnished, is found to be unsatisfactory, and the default(s) continuous, the purchase order/contract be terminated with notice to other party.
- 32.3 The agreement shall be governed by Law of Islamic Republic of Pakistan and be to English.
- 32.4 During the course of arbitration, the supplier shall not suspend the performance of the esponsibilities and obligations under the contract unless authorized by the Company in writing to do so.
- 32.5 In addition to the remedies as stated above, there is a "grievance committee" formed by the Company which can be approached by supplier in case of non-settlement of issues at any stage if supplier feels that settlement is not insight or not justified.
- 33. Redressal of grievances by the procuring agency.-
 - 33.1 Grievance Committee is in place to address the complaints of bidders that may occur prior to entry into the procurement contract.
 - 33.2 Aggrieved bidder may lodge a written complaint concerning his grievances not later than fifteen days after the announcement of the bid evaluation report.
 - 33.3 Bidder is to submit complaint on letter head duly signed by the authorized person. Tender reference, details / nature of complaint, complainant active telephone, cell, postal address, email



address must necessarily be provided. Incomplete / anonymous complaints will not be responded at all.

The Committee shall investigate and decide upon the complaint within fifteen days of the 33.4 receipt of the complaint

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Mere fact of lodging of a complaint shall not warrant suspension of the procurement process. 33.5 Blacklisting of Suppliers and Contractors:

The Company shall permanently blacklist or temporarily debar (at least for 6-months from participating in SSGC's tender proceedings) if, a supplier or contractor who either constantly fails to perform satisfactorily performance or found to be indulged in or that and fraudulent practices as defined below:

- Corrupt and fraudulent practices" includes the offering, giving, receiving, or soliciting of anything of all to influence the action of anything of the supplier/contractor found expositole for the detriment of the Company during proceedings of programment/contract, programment of the execution. 34.2
- pesentation of facts a or 34.3 T to influence the procurement process or the execution of the Mis purchase orde. contract.
- 34.4 Collusi among bidders (prior to or after bid submission) designed to establish bid prices at annie n n- competitive levels and to deprive the Company of the benefits of free and open competition

Supplier's Guarantee and 35. neibilities:

The Bidder/Supplier shall guaran the materials supplied against this tender enquiry is new and is of acceptable quality and has been nice nd approved on similar jobs. The validity and scope of such guarantee will be in accordance. ions stated in this document. In case the opinion of the ces in accordance with the specifications specified in Section IV due to manufacturing defet (CP) me material and/or workmanship, the Supplier shall replace, repair or reconstruct such Goods at his swi st in Pakistan wherever the Goods shall be located so that such Goods shall be restored to such cate located for that it shall perform in satisfactory operating condition or to replace it with new Goods at Supplice come that the goods shall perform in accordance with the specifications and details as set forth in the contract/tender documents. If the Supplier shall fail to do so after expiry of 15 days notice to the ect served on him by the Company, the Company shall be entitled to recover total cost of such replacenter for the Supplier withdrawing from the Performance Guarantee.

36. Language:

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The bid prepared by the bidder and all correspondence and documents re b the bid exchanged by the bidder and the Company shall be written in English language. Any print e furnished by the bidder may be written in another language provided that this literature is a ied by an English translation in which case for purpose of interpretation of the bid, English translation a al gu

37. Vehicle Applied by Authorized dealer of local manufacturer :

Incase of vehicle supplied ly authorized dealer of local manufacturer, the authorized de will be responsible to get the vehicle (s) registered through Excise Department Government of Sin orolide Original Registration book / Original Registration Invoice / Tax payment receipt / other related de unients & provide the vehicle (s) number plate (s) to SSGC. Registration fee will be reimbursed by SSGC subject to submission of Government of Sindh Excise Department receipt.



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Section - IA

Additional Terms for Tenders on F.O.BJC&F basis:

1. Submission of bids:

- 1.1 Bid bond (Earnest money) @ 7% of the total F.O.B value as per clause ?, of section 1 of "General terms & conditions" is required to be submitted with the bid. It may be noted that bids without bid bond will be rejected and returned to bidder.
- 1.2 If use the bidder is manufacturer the bid shall either be completely prepared by the foreign bidder in provide signing and stamping of all documents. In case, such documents are being signed by the local agent of the bidder, the bid shall essentially include supplier's original Performa invoice and an original authority locar a favor of local agent to sign the documents on their behalf. The bid is liable for rejection if these conditions are not met.
- 1.3 In case of Badder offering to supply goods which the bidder did not manufacture or otherwise produce, the bidder shall be due autorized by the goods manufacturer or the producer to submit bid or supply the goods on their behalf
- 1.4 Bids shall be submitte (pret rably through local agents) in two copies, (original + copy).
- 1.5 The price on unit FOB and Cast as is to be quoted separately. Following are to be essentially indicated in the bid form:
 - 1.5.1 Country of origin.
 - 1.5.2 Port of shipment.
 - 1.5.3 Estimated gross/net weight invasion & volume of offered item and estimated weight of each item.
 - 1.5.4 Delivery period or schedule in case of all quantities.
 - 1.5.5 Original technical literature.
 - 1.5.6 Beneficiary's complete address.
- 1.6 Foreign bank charges and L/C confirmation charges with beginne by the supplier.

1.7 Bid Currency:

- The rates shall be quoted in bidder's home country or in that sources Dollars. A bidder expecting to incur a portion of its expenditures in the performance of the contaction more than one currency and wishing to be paid accordingly shall indicate the same in their bid. However, bidder from Pakistan would be paid in
- Pak Rupee.
 - (Clause 1.5 of General Terms & Conditions is not applicable)

2. Bid bond:

- o of Sui Southern Gas 2.1 Bid bond shall be equivalent to two percent (2%) of the total F.O.B value of f Company Limited and shall be in the form of pay order, demand draft, carlo guarantee (specimen attached at Annexure-A), issued by a scheduled bank in Paustre 1) e bid bond shall remain valid for 120 days (150 days in case of Single Stage Two Envelope bidsing providure) unless specified otherwise. The bid bond shall be returned/refunded to the un-successful bide ars will be the bid bond of the successful bidder shall be retained, till submission of Performance bond. Bids d bond will not be considered. In case the order value is less than US\$:25,000 the bid bond in lieu of per mance bond, will be retained till fulfillment of obligations by the supplier. However, in either case ê, g responsible to arrange the extension of bid bond validity as per requirement. If bid bond submitter by the supplier is more than 2% of ordered value, it may be replaced with appropriate value. Bid bonds of noncompliant bidders may be released during evaluation process. The bid bond shall be denominated in the currency of the bid or any other freely convertible currency.
 - 2.2 Bid submitted on behalf of different principals shall be required to submit separate bid bond along with the bid for each offer.
 - (Note as mentioned at Clause 9, 9.1 & 9.2 of General Terms & Conditions shall also apply).
- 3. Conversion to single currency:

In order to carry out evaluation and comparison, the Company will convert all bid prices expressed in various currencies to Pak Rupees at the buying exchange rates established by the State Bank of Pakistan or any other commercial bank in Pakistan for similar transactions on the date of opening of bids. In case of Two Envelope Bidding System, the exchange rates prevailing at the time of opening of Technical Proposals will be used for conversion and evaluation.



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- 4. Evaluation Criteria:
 - 4.1 The evaluation of bids will be carried out on C&F / landed cost basis, however purchase order will be placed on FOB price on freight to collect basis. The bidders are required to submit best freight charges obtained by them from Pakistan National Shipping Corporation (PNSC) in order to have a uniform basis to arrive at C&F cost. Bill of lading to indicate "freight payable by the consignee at destination" in local currency. Foreign currency exchange rate (selling) will be considered as of bid "opening date".
 - the case of goods to be offered from outside Pakistan, custom duties and other similar import taxes which pplicable shall be added to the bid.
 - hipment by air it shall be arranged through Company's airfreight forwarder (s) or their nominated freight to collect basis ".

to 14.4 of General Terms & Conditions are also to be applicable).

5. Loading of Bids:

ort of loading up to Karachi port or unit C&F value must be indicated in bid form, Freight charges failing, which bit will be loaded by 5 to 10% freight charges. Bid will be declared non-compliant if loading results an extens in price of material.

& Conditions is also applicable). (Clause 15 of General)

- 6. Performance bond:
- 6.1 In case purchase order value is 155 25 200/- or above or equivalent for other currencies, letter of intent will be issued to successful bidders for complete on of performance bond guarantee which is to be submitted within 15 days from receipt of L.O.L. one successful bidders shall submit a performance bank guarantee (P.B.G) in the form of bank guarantee transmittate dat Annexure-B) issued by a scheduled bank in Believer <u>.</u>... Pakistan, for an amount equivalent to 10% of the stal value of the purchase order or as specified, in the letter of intent .The performance bond unless are according therwise, shall remain valid till:
 - 6.1.1
 - 12-18 months from the date of satisfactory delivery incare of consumable items. Satisfactory delivery/installation the equipment/machinery. 6.1.2
 - Satisfactory delivery/installation of system in case the installation liabilities will be on supplier's 6.1.3
 - part. 120 days in case of chemicals. 6.1.4
 - The Letter of Credit shall be operative upon receipt of Performance Bonu (a specified in para6.1) and integrity 6.2 pact, any delay due to late submission of Performance Bond will be on pplier account. Late submission of PBG should not affect the delivery schedule.
 - The performance bond shall be denominated in foreign currency or in currance 6.3 contract/purchase order or in a freely convertible currency acceptable to the Company and share the form of a bank guarantee.
 - In very special case subject to approval of the management, the P.B.G could be accepted 6.4 Rupee. However, an undertaking should be given by the supplier that in case of encashment of P.B.G. deposit short fall amount due to Pak Rupee exchange rate.
 - 6.5 Warranty/Guarantee:

In case where performance guarantee is not applicable, the supplier shall warrant that all goods supplied under the contract/purchase order are new, unused, of the most recent or current models and all recent improvements in design and goods have been incorporated, unless provided otherwise in the contract/purchase order. This guarantee shall remain valid for a period of twelve to eighteen months after the goods have been delivered or commissioned.

(Clause 16.2 to 16.8 of General Terms & Conditions are also applicable).

- 7. Delivery:
 - to case of "FOF" order/compact, shipment(s) shall be effected per vessel of Pakistan National Shipping 7.1 Corporation (PNSC) owned or chartered vessels on "freight to collect" basis. Bill of lading to indicate "freight payable by the consignee at destination". In case goods ready for shipment and the PNSC vessel is



not available at port of loading, supplier shall intimate the same to Company immediately so that matter could be taken with PNSC in Pakistan.

7.2 In case of C&F order/contract, the supplier hereby guarantees/ensure:

To use clean and dry vessel suitable for marine transportation and shall not use tramp vessels. 7.2.1

- 7.2... The goods/material will be shipped/dispatched with all care and diligence at their risk & cost and goods to be stored below deck. Accordingly, the supposer shall be responsible for all damages/losses during inland and marine transportation from the supplier's plant until arrival at Karachi port. 7.2.3
 - To provide as part of its work all services and functions related to handling, loading, unloading. lashing and securing in ship's holds and all costs, charges and expenses of which shall be included in the purchase order/contract price, unless otherwise specified:
- of FOB order/contract, the supplier's obligations shall be over after the goods have crossed the ship's e coordination, scheduling and lining-up for a PNSC vessel shall be the obligation of the supplier. 7.4 . The s
- split shall reimburse the Company all additional duties, taxes and other such charges paid by the Company on recount of short shipment by the supplier for all items subsequently shipped on a no-charge basis or otherwise by the supplier. The supplier shall also reimburse the Company all additional duties, taxes and other such charge paid by the Company on account of incorrect invoicing by the supplier.
- 7.5 Shipment shall be deered to have been made when the supplier has shipped the goods against a clean bill of lading and all other such de architation, as specified in clause 9.3 & 9.4 appearing next in sequence) have been furnished to the Compar
- 7.6 The supplier shall ensure that all above mentioned acts and other incidental and ancillary functions are conducted in accordance with sound and acceptable engineering practices. The Company shall be entitled to oppose any incorrect or inadequate realice adopted by supplier in this respect and the supplier shall take corrective action/measure forthwith to correct only omissions. If any goods are discovered to be damaged or unacceptable at the point of loading, the surgicer stall be responsible for replacement free of all charges and costs to the Company within the deliver od specified in the purchase order/contract.

8. Insurance:

- 8.1 All goods supplied under the purchase order/contract pe fully insured in a freely convertible currency against loss or damage incidental to manufacture or a su ition, transportation, storage and delivery in the manner specified in delivery clause 7.
- 8.2 Marine Insurance shall be the responsibility of the Company unless otherwise specified.
- 8.3 The supplier shall advise the Company by fax at least seven s prior to the expected date of shipment, the following particulars:-
 - 8.3.1 Name of the vessel and of the shipping company.
 - Age of the vessel (which should be less than 20 years). 8.3.2
 - Lloyds 100A1 or equivalent classification of the vessel. 8.3.3
 - 8.3.4 ETD from Port of dispatch and ETA at Karachi
 - 8.3.5 FOB/C&F value of the consignment.

The above information shall also be transmitted to the Company's underwriters, Mary Insurance

Corporation by fax No. 0092-21-9202779 and to the Company referring Policy No. NIF/M/ JOP P2/73.

9. Payment:

- 9.1 Payment of FOB/C&F prices shall be made in the currency of bid through an irrevocable letter (L/C) established in favor of the supplier, negotiable through the bank of their choice, Bidder share full name and address of the negotiating bank and the place at which they wish to negotiate the loter of credit. All bank charges outside Pakistan will be on supplier's account and all bank charges within Pakistan will be at Company's account. If confirmed letter of credit is required then charges for confirmation will be on supplier's account.
- 9.2 The supplier's request (s) for payment shall be made to the Company in writing as follows:
 - 9.2.1 It shall be accompanied by an invoice describing, as appropriate, the goods delivered and the services incurred and by shipping documents submitted pursuant to Clause 9.4 hereof and upon fulfillment of other obligations stipulated in purchase order/contract.
 - 9.2.2 Against shipping documents on arrival of ordered material at consignee destination. Bidder (s) will have to clearly mention, if they wish to opt for this mode of payment
- 9.3 The letter of credit shall be available upon presenting the following documents to the negotiating bank within 15 days of the date of the bill of lading covering shipment of each consignme



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•			
	1- Invoice	4 copies	·
	.2- Packing list .3- Bill of lading " freight to be naid by consigned		•
	at destination" evidencing shipment in terms	3 originals &	
<u>,</u>),	of the purchase order to Karachi-Pakistan made copies.	6 non-negotiable	
	out to order in the name of Co.'s bank, Notify	• •	•
•	party Sui Southern Gas Company Ltd.	•	
	3.4- Certificate of Origin (Verified/ Endorsed by Chamber of Commerce) 3.5- Manufacturers test certificate/	2 copies	
•		2copies Inspection report.	
9.4 y	theut prejudice to the supplier's responsibility for providing documents men	ntioned as at 9.3.1 to 9.3.5	
	To the balls, the supplier shall forward the following non-negotiable down	manufa dina atlanta 🗂	
K	mediael, after shipment so as to reach the Company at least 15 days prior to	o the arrival of the vessel at	
	4.1 Invoice	б соріез	•
	4.2 -Bill chaving	6 copies	
•	4.3 -Passing Line 4.4 -Certificate of Ligin (Verified /Endorsed by Chamber of Commerce)	· ·	•
	 4.4 -Certificate of Urigin (Verified /Endorsed by Chamber of Commerce) 4.5 -Manufactures Func Certificate/ 		
. •		2 copies Inspection Report.	
9.	4.6 The invoice to be exectly as per order/contract. Any deviation which rend	dan an	•
~~, • • •	puy demanage of any of the darges with respect to clearance/handling	g etc. will be borne by the	•
	supplier.	•	
	2.5 No payment hereunder shall be drem d to be accepted by the Company	ny of the goods covered by	
	such payment nor release the supplier iron responsibility thereof under order/contract.	er the terms of the purchase	
· ç	.6 If the Company is compelled to pay a must gener storage charges or in	CUTE STUD LOSS OF SUFFERE	
	unage at Kalacii Foit on account of non-time ince by the supplier	of chosen an and and a st	
'	or any since of children at men sole discretion of prover the same ap	mount from supplier.	
10. Te	rmination of purchases order by supplier:	• • • •	
10.	1 The supplier shall have the right to terminate the contract purchase order if	f-	
10.	1.1 The Company fails to establish the letter of credit within the		
	9.1 hereof after the supplier has made compliance with the provision of cl	lause 6.	
10			
10.	1.2 The Company becomes bankrupt or insolvent or makes an assignment for 1.3 The Company is in default and breach of its obligation and liabilities up	befit of its creditors.	
	order.	in er the ontract/purchase	
11 In	stallation/Commissioning/Training:		
If	installation/commissioning and training is required the charges will be paid in	Pak Rune and all be	
, st	bject to deduction of all local duty and taxes (as applicable).		
· 12 Ve	hicle (s) supplied by foreign manufacturer / principal:	V A	•
	After clearance of vehicle from the custom the line line line line line line line lin		
	The inclusion of the foreign multiple in the incal alternt of the foreign must		
	The vertice of the state of the second state of the state		-
	Difficient and provide Original Registration DOOK / (provide) Registration Inscribe		
	related documents & provide the vehicle (s) number plate (s) to SSGC. Regist by SSGC subject to submission of Government of Sindh Excise Department red	American Providence 199 9 1 1 1 1	•
		-	ì
12	2.2 The bidder / supplier shall quote only those vehicle (s) / which fully comply	to Pakistani environment and	
	the opening in the state The bluder should chefter this vehicle is reasons	abie le thiel/oit & lubricant/.	
	spares) are calif, available in Pakistan.		
		uthern Gas	

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On Non Judicial Stamp Paper of Rs. 50/- (Fifty) Per 100,000 Format of Bid Bond Suarantee

BANK GUARANTEE NO
DATE OF ISSUE
DATE OF EXPIRY
AMOUNT

Annexure -

Sui Southern gas Company Limited ST. 4/B, Block-14, Gulshan-e-Iqbal, Sir Shah Suleman Road, Karachi.

Dear Sirs.

SSGC

nd Bourn hank Guarantee

In consideration of M/s......hereinafter called the Bidder having submitted the accompanying bid & in consideration of value received from Bidder we hereby agree and undertake as follows:

2. To accept written intimation (s) from you as conclusive and sufficient evidence of the evidence of a default of non-compliance as aforesaid on the part of Bidder and to make payment accordingly with a 02 days of the receipt of the written intimation.

3. No grant of time or other indulgence to, or composition or arrangement with the Bidder in respect of the aforesaid Bid with or without notice to us shall in any manner, discharge or otherwise, however, for the Guarantee and our liabilities & commitments hereunder:

4. This Guarantee shall be binding on us and our successors in interest and shall be irrevocable.

Yours faithfully,

(stamp and signature of the issuing bank)



Annexure'- B

On Non Judicial Stamp Paper of Rs. 50/- (Fifty) Per 100,000 Format of Performance Bond Guarantee

BANK GUARANTEE NO.
DATE OF ISSUE
DATE OF EXPIRY.
AMOUNT

Sui Southern gas Creapany Limited, ST. 4/B, Block-14, Gulshan-e-Iqbal, Sir Shah Suleman Road, Karachi.

Dear Sirs,

SSGC

To Yu Karachi under the Purchase

2. To accept written intimation from you as conclusive and sufficient violated if the existence of a default or breach as aforesaid on the part of Supplier and to make payment accordingle within 3 (three) days of receipt thereof.

- 3. To keep this guarantee in full force from the date hereof as specified in General A Special terms & conditions.
- 4. That on grant of time or other indulgence to amendment in the terms of the purchase order be agreement with Supplier in respect of the Performance of his obligations under and in pursuance of the said Purchase Order with or without notice to us, shall in any manner discharge or otherwise, however, a features Guarantee and our liabilities and commitments there under.
- 5. This Guarantee shall be binding on us and our successors in interest and shall be inecoverable.
- 6. This Guarantee shall not be affected by any change in the constitution of the Guarantor Bank or the constitution of M/sthe Supplier.

Yous faithfully.

(stamp and signature of the issuing bank)



SSGC .

(Format of Declaration)

General Manager (Procurement) Sui Southern gas Company Limited, ST. 4/B, Block-14, Gulshan-e-lqbal, Sir Shah Sui nan Road, Karachi. Dear Sin

Declaration

(the Seller/Supplier) hereby declares its intention not to obtain or induce the procurement of any online, right, interest, privilege or other obligation or benefit from Sui Southern Gas Company Limited or any administrative subdivision or agency thereof of any other entity owned or controlled by it (SSGC) though any corrupt business practice.

Without limiting the generality of the foregoing, (the Seller/Supplier) represents and warrants that it has fully declared the brokerage, commission feel etc. paid or payable to anyone and not given or agreed to give and shall not to give or agree to give to anyone attitude or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliated agent, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or indirector he procurement of a contract, right, interest, privilege or other obligation of benefit in whatsoever form from SS-IC, accept that which has been expressly declared pursuant hereto.

(The Seller/Supplier) certifies that it has made and will noke full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction will SSGC and has not taken any action or will not take any action in circumvent the above declaration, representation or varianty.

Notwithstanding any rights and remedies exercised by SSGC in this regard, (The Sener Septier) agree to indemnify SSGC for any loss or damage incurred by it on account of its corrupt busine a practices and further pay compensation to SSGC in an amount equivalent to ten times the sum of any compensation or gratification, bribe, finder's fee or kickback given by (The Seller/Supplier) as aforesaid for the purpose of planting or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit in whatsoever for a horn SSGC.

Yours faithfully.



Annexure -

Signature & Stamp (The seller/supplier) Note:

- 1. The above declaration is required to be submitted by the Successful Bidder after issuance of Purchase Order (PO) or Letter of Intent (LOI) on Bidder's letter head, for purchase order / letter of intent of a total value of Rs. 10,000,000/- (Ten million) or above.
- 2. Please note that submitting the declaration is a mandatory requirement.



SUI SOUTHERN GAS COMPANY LIM: (ED PROCUREMENT DEPARTMENT

BLACKLISTING MECHANISM (REVISION-1)

1 BACKGROUND

In pursuance of Rule-19 of Public Procurement Rules, 2004 read with Rule-2(f) (fa) and the criteria for Blacklisting of Suppliers and Contractors / Consultants doing business with the SSGCs is reiterated hereafter to eliminate unfair trade practices.

SCOPE

The proceeding shall be applicable and remain in force, along with any amendments thereto, within Sui South in as Sompany Limited ("SSGC") until any clear instructions or guidelines are impacted by the Government through Public Procurement Regulation Authority (PPRA), Pakistan Engineering Council (PEC), or only other competent forum. The procedure shall also be applicable on the prequalified firms. The procedure shall be applicable on any "Person(s) / Firm(s)", which for the purposes of this Mechanism and inter alia include suppliers, bidders, contractors, consultants, firms, individuals, and organizations transacting business with SSGC. Wherever any provision of this Mechanism shall be in contect with provisions of any applicable guidelines of donor agencies, or any other applicable Statute / Jaw or Rule enforced at the time in Pakistan, the provisions of such applicable guidelines, laws, or rules ball prevail. This SOP shall become a part of the future Bidding Documents.

3 DEFINITION OF TERMS

- 3.1 "Appellate Authority" Authority Argeal against issuance of Blacklisting Order.
- 3.2 "Appeal" Right of firm/individual of the protest against the issuance of Blacklisting Order.
- 3.3 "Procuring Agency" Any department/d. si n/latory/project exercising general and/or administrative control over the unit.
- 3.4 "Blacklisting Order" An administrative penalty dispalifying a firm/individual from participating in procurement for a given period.
- 3.5 "Suspension" The administrative penalty imposed for thractions committed during the competitive bidding stage, whereby such firms/individual arroprohibited from further participation in the bidding process of Procuring Agency.
- 3.6 "Contract Implementation" A process of undertaking a projector contract in accordance with the contract documents.
- 3.7 "Termination of Contract" Extinction of contract by reason or resolution or rescission under applicable rules/regulations/laws arising from the default of the firm of relividuals.
- 3.8 "Delist" Removal of supplier/contractor from blacklisting,
- 3.10 RPC-SSG's Rights Protection Committee To examine the justification of \overline{PC} .

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REASONS FOR BLACKLISTING

- The following shall comprise the broad multilateral guidelines for blacklisting: 4.1
 - 4.1. I "Corrupt Practice" means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the procurement process or in contract execution:
 - 4.1.2 "Fraudulent Practice" means a misrepresentation or omission of facts in order to influence a procurement process or the execution of a contract;
 - 4.1.3 "Collusive Practice" means a scheme or arrangement between two or more bidders, with or without the knowledge of the Purchaser, designed to establish bid price at artificial, non-competitive levels, and
 - 4.1.4 "Coercive Practice" means harming or threatening to harm, directly or indirectly, Person(s) / Firm(s) or their property to influence their participation in the procurement process or affect the execution of a contract,

In addition to above, blacklisting of firms/individuals may be resorted to when the charges are of serious nature, which include but are not limited to the following:

Competitive Bidding Stage

Duri The competitive bidding stage, the Procuring Agency shall impose on bidders or spective bidders the penalty of Suspension from participating in the public bidding pr wit put prejudice to the imposition of additional administrative sanctions as the proces the agency may provide and/or further oriminal prosecution, as provided intern s, for violations committed which include but are not limited to the by applicable following:

- Submission Solic Sility requirements containing false information or falsified i. documents.
- Submission of bio the contain false information or falsified documents, or the ii. concealment of such mir major in the bids in order to influence the outcome of eligibility screening or a v colevatage of the public bidding.
- iii.
- Submission of unauthorized coral documents for pre-qualification/ tendering i.e. without specific authorization for the principals/ manufacturers etc. Failure of the firm to provide constant Warranty Undertaking and Performa Invoice of the manufacturers / Principal (Trading house. iv.
- Failure of the firm to submit specific athorital letter of the Original Equipment ٧. Manufacturer (OEM) for participation in a provider tender;
- vi. Unauthorized use of one's name, or using the name of the name of another for purpose of public bidding.
- vii. Deviations from specifications and terms db ons of the purchase order/contract.
- viii. Withdrawal of a bid, or refusal to accept an award or refu ŧ, perform the job or enter into contract with the government without justifiable caus er he had been adjudged as having submitted the Lowest Calculated Responsive d or Highest Rated Responsive Bid.
- Refusal or failure to post the required performance security within ix. ribed time.
- Refusal to clarify or validate in writing its Bid during post qualification within a x. period of seven (7) working days, or as may be specifically prescribed, from receipt of the request for clarification.

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4.

- Any documented unsolicited attempt by a bidder to unduly influence the outcome xi. of the bidding in his favor.
- Any attempt to give illegal gratification to any representative of the purchaser to xii. influence the process of procurement.

In addition to the penalty of suspension, the bid security posted by the concerned bidder or prospective bidder could also be forfeited / encashed.

4.2.2 Purchase Order / Contract Implementation Stage

During the Purchase Order / Contract implementation stage, the procuring entity shall impose on contractors after the termination of the contract the penalty of suspension from participating in the public bidding process, without prejudice to the imposition of additional administrative sanctions as the internal rules of the agency may provide and/or further criminal prosecution, as rovided by applicable laws, for violations committed which include but are not limited to the



Failure of the contractor, due solely to his fault or negligence, to mobilize and start work or performance within the specified period in the Letter to Proceed.

ilure by the contractor to fully and faithfully comply with its contractual obligations without valid cause, or failure by the contractor to comply with any written lawful instruction of the Procuring Agency or its representative(s) pursuant to the expentation of the contract. For the procurement of infrastructure projects or im consult acy ontracts, lawful instructions include but are not limited to the following:

- ment of competent technical Person(s) / Firm(s)nel, competent engineers a. supervisors; and/or
- Provision of warping signs and barricades in accordance with approved plans and b. specifications for ontract provisions;
- Stockpiling is more places of all materials and removal from the project site of c. waste and excessing only, including broken pavement and excavated debris in accordance with approver plans and specifications and contract provisions; d. Deployment of committee equipment, facilities, support staff and manpower; and
- Renewal of the effectivity descaf the performance security after its expiration e. during the course of contract apprentation.
- f. Non-Performance of the supplier i spect of tender terms & conditions and the delivery / supply of material.
- Assignment and subcontracting of the connect or the part thereof or substitution of key Person(s) / Firm(s)nel named in the proposal of the utprior written approval by the iii. Procuring Agency.
- For the procurement of goods, unsatisfactory progres in the delivery of the goods by iv. the manufacturer, supplier or distributor arising from his fill or negligence and/or unsatisfactory or inferior quality of goods, as may be provided in contract.
- <u>л</u>) v. For the procurement of consulting services, poor performance consultant of his services arising from his fault or negligence, any of the following act by a consultant shall be construed as poor performance:
 - Defective design resulting in substantial corrective works in a. nd/or construction;
 - b. Failure to deliver critical outputs due to. consultant's fault or negligence,
 - Specifying materials which are inappropriate, substandard or way above c. acceptable standards:

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- Allowing defective workmanship or works by the contractor being supervised by d. the consultant: and
- Submitting CV's of key Person(s) / Firm(s)nel in the prequalifying process or bid e. documents of professionals that are not in actual employment of the bidder.
- vi. For the procurement of infrastructure projects, poor performance by the contractor or unsatisfactory quality and/or progress of works arising from his fault or negligence.
- vii. Willful or deliberate abandonment or non-performance of the project or contract by the contractor resulting to substantial breach thereof without lawful and/or just cause.

In addition to the penalty of suspension, the performance security posted by the contractor could also be forfeited.

The addition to above, other grounds for blacklisting of firms/individuals include but are not ited to the following:

otaiting fraudulent payments;

- Obtaining contracts by misleading the purchaser: ii.
- iii. Refusal to pay SSGC dues etc.;
- iv. Failure o MI^{EII} sontractual obligations;
- v. Changes in he st tus of firm's ownership/partnership etc. causing dissolution of the firm which existence on a new new properties of the firm; vi. Registration of a new name by the Proprietor or family or a nominee thereof of a
- vii. Consequential operational dimages caused to SSGC equipment or infrastructure as a result of equipment or parts the of applied on trial basis or due to failure of such equipment;
- viii. Contractors who have negotiated Paa Bargain under the National Accountability Ordinance 1999, or contractors involved unit only other criminal proceedings conducted by any investigation agency where default has then proved specifically in relation to supplies made to or contracts concluded with SSO
- Involved in litigation or needless petitioning a influence or obstruct the procurement process either on his own behalf or at the behest of any other vested interest; ix.
- x. A firm may be disqualified for a period extended to two years in case a decision by a court is awarded against the said firm after litigation, or there the firm is involved in litigation at least three times during two financial years, or where a firm has on account of litigation caused substantial financial losses to SSGC;
- xi. Blacklisted by other Federal and Provincial Government Minstries / Divisions / Departments and organizations / autonomous bodies subordinate thereto and
- xii. Blacklisting in case of Joint Venture firms will also result in te tion of the concerned Joint Ventures Partners.
- 5. SYSTEM OF PENALTIES

For the purpose of uniformity, following system of penalties shall be adopted for ement of goods, works and services:

5.1 Blacklisted and henceforth cross debarred for participation in any public procurement or disposal proceedings for the period of not more than ten years, if corrupt and fraudulent

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practice as defined in these rules is established against the bidder or the bidders in pursuance of blacklisting proceedings;

- 5.2 blacklisted and henceforth cross debarred for participation in respective category of public procurement or disposal proceedings for a period of not more than three years, if the bidder fails to perform his contractual obligations during the execution of contract or breaches the contract due to his capacity and capability to perform or otherwise. However, procuring agency shall initiate such blacklisting or debarment proceedings after exhausting the forum of arbitration, provided that such provision exists in the conditions of contract, and if such failure or breach is covered in the respective dispute settlement clauses of the contract, and
- 5.3 blacklisted and henceforth cross debarred for participation in respective category of public procurement or disposal proceedings for a period of not more than six months, if the bidder fails to abide with a bid securing declaration, however without being indulged in any corrupt and fraudulent practice.

PENSION AND BLACKLISTING PROCEDURE

- . The supplier or contractor who is to be blacklisted for a specified period is given adequate opportunity of being heard.
- 2. The supplier of contractor who is to be blacklisted for a specified period is called for meeting by providing adequate time, so as to given him adequate opportunity of being heard before talk to by action.
- 3. In case the supplier or contractor does not attend the meeting on the given date and time a final notice is served to him?/ her to attend the meeting on the revised date and time. Despite the final notice, is the scoplier or contractor does not attend the meeting as per schedule, automatically be considered at fault. Action will be taken as per below clauses 5 to 9.
- 4. A three-member committee will form contrising of User, Procurement and HSE&QA departments to address the issues in the deputy with the supplier or contractor. Members of committee may not below of grade IV.
- 5. In case the supplier or contractor is found at the ault based on the fact of the case as well as the tender terms and conditions, and do not justify the grounds of his default as per the tender terms and conditions, the approval is sough from the management for their temporary or permeant blacklisting alongwith encant mer of bid bond or PBG as the case may be.
- 6. The decision of the management is communicated to the design is supplier or contractor through a formal letter.
- 7. A copy of the letter of the defaulted supplier / contractor alongwith covering le cowith pertinent documents is / also forwarded to the Authority (PPRA) for up baling in PPRA website.
- 8. The blacklisting information of the supplier / contractor is uploaded on the websites.

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- 9. Any bidder not satisfied with the decision of the procuring agency, may lodge an appeal in the relevant court of jurisdiction.
- 10. After coming into force the procurement contracts, the dispute between the parties to the contract shall be settled by arbitration.

7. STATUS OF BLACKLISTED FIRM/INDIVIDUAL

Blacklisting of a firm/individual will not affect other ongoing contracts/works/supply orders. However, such blacklisted firm shall stand barred from all future tender processes/participation and Standing Security, if any, could be confiscated until recovery of financial damages ascertained by the authority while issuing Blacklisting Order.

DELISTING

Agernoonry blacklisted firm / individual shall be automatically restored after the period for the penity he clapsed, unless the procuring agency wants to maintain the blacklisted status of firm / individual drate justifiable reasons with the prior approval of Appellate Authority. In the latter case, the tanporary blacklisted firm / individual shall be restored.

9. AMENDMENTS

9.1 In the implementation of Blacklisting Mechanism, the modifications may be introduced thereto through the amendment of its specific provisions as the need arises.

9.2 Any amendment to this that insting Mechanism shall be applicable to tenders advertised for bid after the effectivity of the soid amendment.

10. EFFECTIVITY

The Blacklisting Mechanism or any amendment the eof shall take effect immediately and from the date of its issuance. All future tender docuptar s must be governed by these instructions. However, these cannot override the provisions of Public Procurement Rules, 2004.

11. The Steps to be Followed are Sinder

The causes and reasons to be taken into consideration for Debarment / Black isting of any Person(s) / Firm(s) are given as under:

1. PRE-AWARD STAGE:

The following shall be considered, inter alia, the events / reasons for initiating proceedings under this Mechanism at the Pre-Award Stage:

- i Indulging in Corrupt: Fraudulent as well as Collusive practices.
- ii Submission of false and spurious documents, making false statements, making frivolous complaints and allegations to gain undue advantage,

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- iii Commission of embezzlement, criminal breach of trust, theft, cheating, forgery, bribery, falsification or destruction of records, receiving stolen property, false use of trademark, securing fraudulent registration, giving false evidence, furnishing of false information of serious nature.
- iv Submission of false bid security or infringement of documents to get undue monetary or any other benefit.
- v Breach of confidentiality of evaluation process based on illegal access or in any way to get undue benefit or to provide benefit or to frustrate the bidding/evaluation process. This will also include attempts to sabotage the bidding process directly or indirectly.

2. POST- AWARD STAGE:

The blowing shall be considered, interalia, the events / reasons for initiating proceedings under this Mee around the Post-Award Stage:-

- i. Extractionary delay in signing or refusal to accept the Notification of Award and/or the contract without any cogent reason.
- ii. Misconduct, i a failure to proceed with the signed contract, withdrawal of commitments, quoting an unreasenably and unfairly low financial offer and subsequently withdrawing such an offer, mast any the evaluation/bidding process and not responding to written communication is a basonable time.
- iii. Causes mentioned in Surveillases i, ii and iii above.
- iv. Submission of fake / frivolous r m tilated Performance Guarantee or Advance Payment Guarantee etc.
- v. Non-satisfactory performance during the cution of the contract / purchase order.
- vi. Non-performance or Breach of provisions / plaises of the contract agreements/tender terms.
- vii. Notwithstanding the warranty/defect liability period, any acfect in a product, equipment, plant, facility or services rendered that may subsequency affect during field operations within 5 years of its commissioning.
- vili. Failure to honour obligations within warranty period or defect besting period as defined in the contract.

3. OTHER CAUSES :

- i. The Person(s) / Firm(s) is blacklisted by any Government department in Pakistan or it is established that the firm is involved in any kind of corruption or corrupt practices any other in the world.
- ii. Violations of provisions / instructions set down in the Bidding Documents.

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iii. Any attempt / activity to malign or bring SSGC into disrepute and harm its interest(s).

- iv. Person(s) / Firm(s)(s) blacklisted by International Financial Institutions (donor agencies) will be liable to be blacklisted after receipt of confirmation from the donor agencies without any further proceeding.
- v. Any other cause deemed just and appropriate by CPPA in the given circumstances,
- Note: (1) If above mentioned causes occur either on part of the principal bidder or the local agent, both shall be considered for blacklisting / debarment.
 - (2) The authorization of the foreign bidder to local agent shall contain his complete particulars including the name of the company, name of the owner, National Tax number (NTN), CNIC (Computerized National Identity Card) No. etc. In case, the said information is found to be missing, even after calling for the same within a reasonable time, the authority letter shall not is ac epted.
 - (3) The Fidding Documents shall be issued against original authority letter or in case of scanned copy, the enail of the foreign bidder shall be enclosed. However, at the time of bidding, the original authority letter shall be attached with the bid. In the absence of the same, the bid shall be rejected
 - 4. FORMULATION of 5 3GC's Rights Protection Committee: A permanent Committee namely "SSGC's Rights Protect an Committee (RPC or Committee)" shall examine the justification of the reasons given by me project Authority prior to blacklisting. Member of RPC must be one grade up from the members of 2.2.
 - 5. PROCEDURE FOR BLACKLY AVY

Upon receipt of or obtaining information and/or knowledge that any Person(s) / Firm(s)(s) is involved in practices mentioned in here nable e under the heading of Pre-Award Stage; Post-Award Stage and Other Causes, the concerner Project Authority / formation shall promptly formulate its recommendations and submit through the Managing Director, SSGC to SSGC's RPC / Committee along with its findings, detail / r charges and documentary evidences to initiate proceedings under this Mechanism.

- 6. INITIATION OF AN ACTION
 - (i) Within a period of 15 days after receiving the recommendations of Blacklisting / Debarment from the concerned Project Authority, the Concerner Arthe Committee shall issue a Show Cause Notice ("Notice") thereby informing the Person(a) / Firm(s) about the alleged charges and shall provide an opportunity to the defend said charges within a time period of 15 (fifteen) days.
 - (ii) The Person(s) / Firm(s)(s) shall be accorded adequate opportunity of hearing in order to defend the charges within the given timelines.
 - (iii) The Notice to the Person(s) / Firm(s) shall be sent at the mailing/postal address as provided under the Contract or any other address provided by way of subsequent written communication by the Person(s) / Firm(s) The non-receipt of the Notice due to incorrect / change in mailing address without any written communication shall not be attributable to

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SSGC. In case of non-receipt of any reply from the accused Person(s) / Firm(s) within the formulated time, but not less than the time given in (i) above, the Committee shall have the right to proceed on Ex-parte basis.

7. DECISION

The committee shall hold an independent inquiry/investigation as the case may be, and, which may include site visits and interviews with the parties concerned. The Committee shall complete the entire inquiry/investigation, preferably within a period of 30 days after receipt of response from the Person(s) / Firm(s) against whom proceedings under this Mechanism has been initiated and shall present the report to the Managing Director, SSGC. If required, the Committee may report the case to an appropriate law enforcement agency depending upon the nature of the case for detailed investigations with the prior approval of Managing Director, SSGC. iii. The reson(s) / Firm(s) against whom proceedings have been initiated under this Mechanism shall be forceed for arbitration/litigation during the proceedings for blacklisting.

8. COMMUNICATION OF DECISION

After recommendation for temporary & permanent blacklisting by "SSGC's Rights Protection Committee (RP of the Person(s) / Firm(s) concerned shall be informed within 10 days of such decision. The decision of the Committee will be notified on SSGC 's and PPRA's websites and shall also be conveyed to Pakistan Engineering Council.

The temporary Blackketing on the grounds and reasons specified herein above shall be for a reasonable specified period of tick and as a general rule of prudence, the period may not exceed three years, except in case where debarment/blacklisting has been done by any other government department or an international Financial Institution (Donor Agency). In case the Person(s) / Firm(s) has been blackliked by the government department or the International Financial

Institution (donor agency), the period **Science** arry blacklisting/debarment shall be for a maximum period of 3 years or the time period for which the concerned government department/International Financial Institution (Jocor Agency) debarred the contractor (whichever is higher). However the permanent blacklisting tannot be revived.

Action after the Person(s) / Firm(s) are placed on Blackisting Jack

- i. The decision of blacklisting will be immediately circulated total concerned as mentioned herein above under the heading Communication of Decision.
- ii. In case of a contract already awarded to a Person(s) / Firm(s) which his bein blacklisted and termination is either not possible or not feasible, the concerned Project Addated y may proceed in this case to complete the contract with the approval of Competent Autority (iii)The blacklisted Person(s) / Firm(s) shall stand disqualified from bidding from the late of decision against them. Any pending bids shall also stand rejected. If a contract has alrea y been awarded to Person(s) / Firm(s), it shall be voidable at the option of SSGC. (iv) Advances are register or data base will be maintained for blacklisted firms indicating reasons and period.

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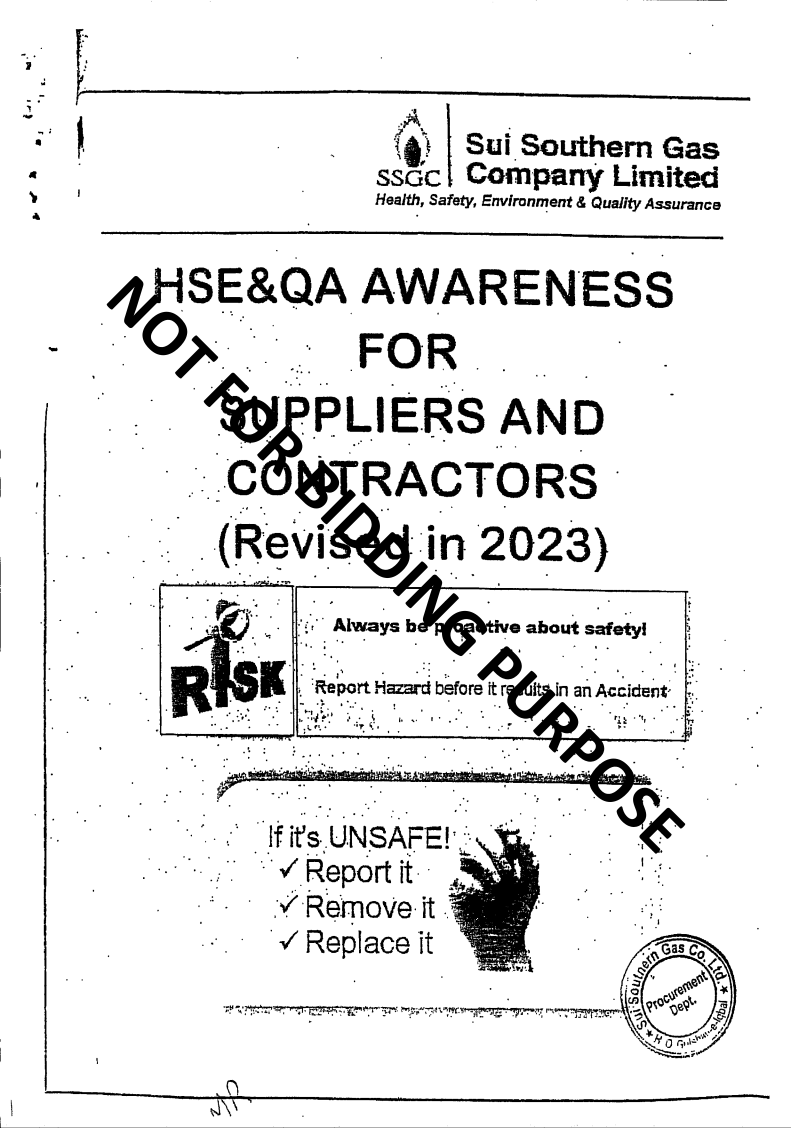
9. Effectiveness

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This Mechanism or any amendments thereof shall take effect immediately with the approval from Managing Director of Sui Southern Gas Company Limited.

NOTEOR BIDDING DURDOSE Page 10 of 10 Dated : 12th October 2020 Revision-1 : Dt: 3 Sept 2024





Sti Southern Gas

Manaono Director

August 2021

HSE & QA-IMS POLICY

SSGC is committed to the Health and Safety of all its. Employees & Stakeholders, preservation of Environment and achieving Operational excellence by improving Quality of products / services along with efforts to promote Safety Culture in the Company. Continuat improvement of HSE and QA performance by reducing potential hazards to prevent injuries and illness is our key priority. It also includes communication, consultation and participation on HSE and QA objectives and targets with stakeholders, conserving resources and adhering to applicable Laws and Regulations in all activities / processes related to the Transmission and Distribution of natural gas within its franchise area.

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1. PURPOSE

The purpose of this procedure is to identify the context of the organization, assess the risks and opportunities and establish controls associated with all the activities undertaken by the company to address risks and opportunities for:

- a. SSGC existing facilities/installations.
- Any routine/non-routine activity, performed within permanent locations or outside permanent locations of SSGC, that requires prior permit/safety alysis to identify and mitigate safety risks.
- c. ny new project.
- d. For all the activities performed by SSGC taking into consideration of compliance, obligations, risks & opportunities within the scope, external and interpretasue related to scope of operations, requirements, information, needs and expectations of relevant interested parties.
- e. Providing guidance to employees in relation to hazard identification, risk assessment approximate control in respective areas.
- f. Identification, control into the management of environmental aspects and assessment of is implicits.



2. SCOPE

This procedure is applicable to the identification of occupational health and safety hazards and associated risks, environmental aspects and implice associated with activities, processes and equipment related to SSGC existing facilities/installations, and expansion of SSGC, that requires prior permit/safety analysis to identify and mitigate occupational health and gafety lisk.

3. DEFINITIONS & ACRONYMS

- a. HAZARD: Source or situation with a potential for name interms of injury or ill health, damage to property, damage to workplace environment, or a combination of these.
- B. RISK: Combination of probability of occurrence of a name ous event or exposure and the resulting consciuences.
- c. OPPORTUNITY: Opportunities can arise as a result of a sua or favorable to achieving an intended result, for example, a set of circumstances that allow the organization in attract customers, develop new products and services, reduce waste or improve productivity. Action to address opportunities can also include consideration of associated risks.
- d. SWOT: Strength, Weakness, Opportunity & Threat.
- e. RISK MANAGEMENT: The set of control measures used to reduce or Vie mater pecific risk.
- f. RISK ASSESSMENT: Risk Assessment is a systematic approach to hazar the prication. This is the overall process of estimating the priority of risk and deciding significance of risk
- g. RISK ASSESSMENT METHODOLOGY: Risk priority shall be defined by the risk assessment matrix. Hazards related to applicable legal requirements will fall in the high risk category.
- h. HIRA: Hazard Identification and Risk Assessment.
- 1. EAIA: Environmental Aspect and Impact Assessment.
- J. IEE: Initial Environment Examination.
- k. EIA: Environment Impact Assessment.
- I. ILL HEALTH: Identifiable, adverse physical or mental condition arising from and/or made worse y a work activity and /or work related situation.
- m. OHS&E: Occupational Health, Safety & Environment.
- n. PTW: Permit to Work.
- o. MOC: Management of Change.

- p. MOC Owner: The employee who initiates the MOC.
- q. JSA: Job Safety Analysis.
- r. EXECUTING DEPARTMENT: It refers to the department performing the work or is responsible to get the work done through contractor.



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PROCEDURES

RESPONSIBILITIES 4.

- 4.1 Corporate HSE&QA In-charge
- Managing OHS&E risks and their controls. a.
- Reporting to Senior Management on OHS&E related issues. b.
- Providing support to corporate HSE&QA team and zonal representatives. C,
- Liaise with zonal HSE team leaders/HSE&QA representatives for implementation of this procedure. d.

4.2 Zonal HSE team leaders

- arrying out HIRA, providing and utilizing resources to identify and review OHS&E risks and a prementing their controls in consultation with corporate HSE&QA team. b
 - g that employees, contractors and visitors have sufficient knowledge related to OHS&E.
- ng records of the OHS&E with the help of local HSE&QA team. C. d. -nu
- a this procedure. Liaise with corporate HSE&QA team if required.

4.3 Zonal HSE

- Coordinating who Zenal HSE team leader for carrying out HIRA and EAIA in their zones. a.
- Liaise with corporate H E&QA team and zonal HSE team leader for OHS&E. Ь. C.
- Reviewing/monito incluing and EAIA in their zones and providing input on any changes.

4.4 Departmental Head of Executing Department

- Acquiring PTW for any activity requires prior permit to identify and mitigate safety risks.
- * Ensure implementation of JS activity performed outside SSGC permanent locations. ie se -

4.5 Employees

Participating in the identification and as essentiated of OHS&E risks when required by either Zonal HSE team leader or HSE&QA representative.

4.6 Visitors & Contractors

Identifying and reporting any risk or hazard at any location SSGC. This also includes the worksites and SSGC temporary locations during project executions.

5. DECISION MATRIX

Type of Risk/Hazard Assessment		esponsibility.
HIRA	Periodic risk assessment of SSGC's existing facilities/installations such as Head office, Headquarters, Regional offices etc.	onr HOE team leader
PTW	On-site Risk assessment (for Permanent Locations) for any routine/non-routine activity that requires prior permit to identify and mitigate safety risks.	Departmental, head/Contractor executing the task/activity requiring PTW
JSA	On-site Risk assessment (for Field Locations) for any routine/non-routine activity.	Departmental head/Contractor executing the field activity

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Gas

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MOC	Risk assessments for new Projects, major changes or modifications in existing designs	MOC owner
÷	and infrastructure.	mee emier

Risk Assessment and Management Procedure is divided into five sections based on the type of risk assessment needed:

- Section 1: Context of the Organization.
 - Section 2: Hazard Identification and Risk Assessment.
- Section 3: Permit to Work.
 - Section 4: Job Safety Analysis.
 - t n 5: Management of Change.
- 6. PROCEDURE

Section 1 Context of the Organization

6.1. Context of the Organization

- Management defines scope of he company services and its boundaries considering the internal and external issues of the organization
 In consultation with HSE80A Management & Zeeel Line Line in the unit
- ii. In consultation with HSE&QA, Manugement & Zonal Heads identify external & internal interested parties and maintain its list with needs & expectations. Interested parties are those stakeholders who receive company services, who may be impacted by hem, or those parties who may otherwise have a significant interest in the company. Interested parties provinciude:

Interested Parties	Requirements
Board of Directors	Good financial performance, legal compliance/avoidance of fines.
Law Enforcers/Regulators	Identification of applicable statutory and regulatory requirements for the producte and services provided and understanding of the requirements:
Customers	Value for money, quality service, addition and quick response.
Bank/Finance	Good Financial Performance
Employees	Professional development, prompt payment, healin and safety, work/life balance, employment security.
Insurance	No claims/prompt payment/risk management.
Community	No complaint relating to: noise, parking, health and safety, pollution, waste.
External providers (Vendors/Suppliers)	Prompt payment as per agreed terms, health and safety, long- term working relationship.
Trade Unions	Compliance of local labor laws.

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PROCEDURES

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f. α.

d:

By using SWOT analysis or any other tool, identify external and internal issues that are relevant to company operations and its strategic direction and that may affect the ability to achieve the intended result(s) of integrated management system. Internal and external issues can be positive or negative that can affect the OH&S management system.

6.1.1. Internal issues could include in risk & opportunity assessments, but are not limited to:

- Operations spread in two provinces. a. ь.
 - Complex transmission and distribution network.
- Succession planning.
 - ontractual relationships.
 - vail bility of reliable, qualified and competent workforce.
- f, reaction.
- g. Impact funionization.

6.1.2. External issues could include in risk & opportunity assessments, but are not limited to:

- Political: Go policies, political stability, international trade agreements etc. a. b. Economic: Fuel/ ices, cash flow, credit availability, exchange rates, tariffs and inflation, general taxation issues etc.
- Social: Consumer buying C. m education level, advertising and publicity, ethical & religious issues, demographi • d. .
- Technological: Intellectual monarty issues, software changes, internet, technology legislation, associated/dependen technology, renewable energy etc. e.
 - Legal and regulatory: Consumer pote tion, industry-specific regulation and permits, trade union regulations, employment is with employment legislation, human rights/ethical issues etc. • .

 - Environment: Customer demographics and environmental issues. Government: The directives from Prime Ministry, Ministry of Petrole try of Petroleum (energy division), regulatory bodies like OGRA, SEPA & BEPA etc.
 - Ensuring the policy and objectives are established for e intervated management system and are compatible with the context and strategic direction organization. The management shall monitor and review information about ing external and internal issues during the management review meetings.

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6



Integrated in agement System -

Always be proactive about sal

Report Hazard before it results in an Accident

rn

Procurement Dept.

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Section 2 Hazard Identification and Risk Assessment

Hazard Identification and Risk Assessment

The Zonal HSE team leader in consultation with local HSE&QA representatives plan and initiate the HIRA and EAIA process. The assigned team must be competent and have enough knowledge of the entire process. ss functional teams are recommended for such activity to cover all aspects during assessment. The record HS&E risk assessment is maintained in Hazard Identification & Risk Assessment Form -NS/CRM-F-01). The identification/assessment process shall take into account: a.

- utine & non routine activities, any emergency situations.
- ь. the s of all persons having access to the SSGC permanent and temporary locations.
- Himan behavior, capabilities and other human factors. .C.
- d. Designing of work processes.
- Material in e.
- f. Infrastructure, equipment and materials at the workplace or project site, whether provided by organizatio
- changes in the organization, its activities or materials. Changes or pre-to g.
- Fabrication, installation & commissioning. h.
- Handling & disposal of i. material.
- Purchase of goods & i.
- Any applicable legal obligations and is related to risk assessment and implementation of necessary k. controls.
- I. Before commencement of any new tion/activity. <u>ر</u>فر
- m. Periodic Review for updating the existin rard identification and risk assessment information.

At SSGC, we adapt five steps of right sessment:

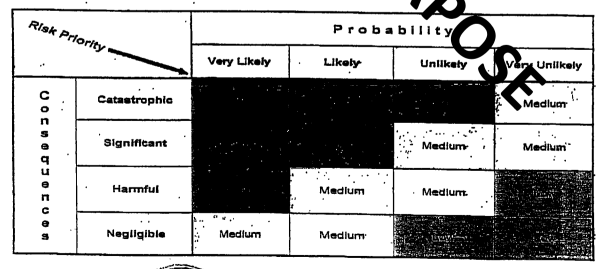
- Step 1: Identify the hazards.
- Step 2: Decide who might be harmed and how.
- Step 3: Evaluate the risks and decide on precaution
 - Step 4: Record your findings and implement them.
 - Step 5: Review your risk assessment and update if necessa

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Risk Assessment Matrix II.

Risk assessment should be carried out as per assessment matrix below



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	HAZARD CONSEQUENCE RATING TABLE
Catastrophic	Hazard may cause death or total loss of one or more bodily functions. In case of failure a huge financial loss will occur.
Significant	Hazard may cause severe injury, illness or permanent or partial loss of one or more bodily functions (e.g. prolong exposure to asbestos resulting in Asbestosis or prolong exposure to paint fumes resulting in Chronic Lung Disorder), or serious property damage, loss that may result in disruption of SSGC core activities.
	Hazard may cause a reportable incident i.e. an incident that results in the employee being unable to undertake their normal duties and may need medical treatment, or property damage, loss that result in partial disruption of SSGC core activities.
Negligible	Hszard may cause minor injury, illness or property damage, first aid treatment is required only, very low financial loss.

	/ / / / / / / / / / / / / / / / /
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
Very Likely	Exposure to ha and key to occur frequently. Similar incidents reported more than once in SS3C furing last 10 years.
Likeiy	Exposure to hazard linear to occur but not frequently. Similar incidents reported once in last 5 years at SSGC.
Unlikely	Exposure to hazard unlikely to or au.
Highly Unlikely	Exposure to hazard so unlikely that it can assumed that it will not happen.

· · · · · · · · · · · · · · · · · · ·	RISK PRIORITY TABLE
Risk Priority	Definitions of Priority -
	Situation is considered critical, stop work immediately or consider cestation of this operation/task. Must be fixed ASAP, Zonal HSE team leader should take immediate as ions.
Medium	Is very important, must be fixed within two weeks, Zonal HSE team leader considers short term and/or long term actions.
Low	Is still important but can be dealt with through scheduled maintenance or similar type of action However, if solution is quick and easy then fix it immediately. Review and/or manage by routine procedures.

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Section 2 Hazard Identification and Risk Assessment

iii. Risk/Impact Assessment Outputs

The output of risk/impact assessment may include the following:

- Identified operations of all hazards/aspects and risks/impacts associated with company activities/system etc.
 - Classification of risk/impact.

d.

e.

f.

- Rescription or reference to control the risks/impacts.
- escription or reference to monitor the risks/impacts.
 - Identied competency and or training requirements.
- bout for setting improvement objectives and programs for its achievement.

The risk/impact measures identified shall include controls such as termination/elimination, treatment of the risk/impact and substitution of risk by suitable means and where required tolerated as long as it meets local laws/legislation

Use output of risk/impartee essments as input for the following:

- a. Setting objective and targets.
- b. Training needs identify (i)
- c. Terminating the risk and ct if it is practical.
- d. Facility engineering contract
- e. Emergency Preparedness

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- f. Administrative controls.
- g. Insurance.

The ultimate requirement is to reduce the risk inner to a level as low as reasonably practical (ALARP) i.e. where the trouble, difficulty and cost for further veducion becomes unreasonably inconsistent to the additional risk reduction obtained.

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Administrative

iv. Risk Control

Elimination

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The hazards and risks are controlled through 'operational controls' by considering the following hierarchy.

- a. Elimination: The best way to control a hazard is to eliminate it. This can be achieved by making changes to the work process so that the task is no longer carried out, or by physically removing the hazard altogether. Elimination is the most effective way to control hazards and should be used whenever possible.
- b. Substitution: Substitution is the second most effective method for controlling hazards and risks. It is similar to elimination but involves the substitution of one higher priority risk by another lower priority risk.
- Engineering: Engineering controls are implemented by making changes to the design of an equipment or process to minimize its hazard. Engineering controls are based on the concept of "Doing tright the first time". Departments shall incorporate this concept during planning phase of any project process and must seek out for best possible solution in terms of OHS&E.
- d. Administrative: Administrative controls involve making changes to the way in which people work and promoting safe work practices via education and training. Administrative controls may involve\ training employees n operating procedures, good housekeeping practices, emergency response in the event of inside useful has fire or employee injury, and personal hygiene practices.
- e. Personal Protective Equipment (PPE): Use of PPE will kick-off where no other controls stated above are possible. NPE should be properly identified for specific process/job.

System & work area Hazaros	Likely Consequences
Access / Egress Obstructions	Mine injury, trips and falls
Asphyxiate Gas (COz fire suppression)	Less te reath by asphyxiation
Buried Cables	Exposure to buried cables - major / minor injury
Electricity (HV/LV)	Fatality relations shock or serious burn injuries
Falling Loads / Objects	Serious head a d7 or body injury
Flammable Vapors / Gases / liquids	Explosion or me
Flammable Materials	Potential for fire
Hot / Humid Work Environment	Heat stress, disorientat on trast of consciousness
Moving Parts	Entrapment, major or miner in dr
Noise diameter and the	Long term.hearing loss, think where the state of the stat
Openings in Floor / Walkways	Falls from height, major injury pussing intality
Flammable Materials / Gases	Creation of hazardous area, fire, expassion
Heat, sparks and naked flames	Burns to exposed skin
High intensity light (welding)	Arc flash, short term discomfort, long term os artision
Housekeeping poor	Slip, trip, fall, fire hazards, blocking fire escapes
Lifting Operations	Falling or moving loads - serious head and for body injury
Live Electrical Work	Fatality by electric shock or serious burn injuries
Lone Working	No emergency response if injured.
Long Working Hours	Major / minor accident due to fatique
Manual Handling	Muscular / skeletal injuries
New Task / Operation	Major / minor injury resulting from mistakes

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Oxygen deficiency	Death of asphyxiation
Poor Lighting / Visibility	Minor / major injury, fall or impact injury
Slipping / Tripping Hazards	Minor injury, trips and falls
^I Spillages (Oil and chemicals)	Land contamination
Substances hazardous to health	Chemical burns, tcxic; poisoning , irritants, pollutant
	Muscular / skeletal injuries
	Major injury, potential for fatality
Star Figes / Cutting Surface	Amputation and cuts, predominantly to hands
Sm a men in the Caller River	Unconsciousness, respiratory problems
Trailing Cablestand Hoses	Tripping hazard causing major / minor accident
Use of Hand Trole	Minor laceration and impact injuries
Use of Hazardous ubstances	Burns to skin, eyes, and respiratory system. Environment Hazards
Use of Power Tools	Impact injury, hand / arm vibration - loss of sensation over
Use of Workshop Equipment	Major / minor injuries - entrapment, cutting tools
Vibration	Hand / arm vibration - loss of sensation over time
' Work at Height	Major / minor injury

Environmental Aspect Identification & Impact Assessment ٧.

Environmental Aspects: a.

An Environmental aspect is any element of SSGO our ness operation that negatively affect the Environment. While conducting environmental assessment, following pects are usually considered:

"REDUCE CARBON	Emissions to air	Water Discharges
FOOTPRINT"	· Solid non-hazardous waste	Solid Hazardous Waste
What we can do:	Consumption of natural resources/ man	loise
Recycle: what you	Heat	Odor .
an	Dust	ion de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
Reduce: avoid	Effect on visual / aesthetics	Use in Origine depleting substances
consumption of resources	Use of radioactive / nuclear material	Spillage of channeals
 and reuse them Unplug electrical devices that are not in use Avoid unnecessary 	be raw materials, utilities, energy etc. The liquid effluents, noise, hazardous/non-haza The inputs, outputs, environmental aspect	ardous wastes, vibration etc.
driving Use LED bulbs Plant a tree	are recorded on Environmental Asp (SSGC-IMS/CRM-F-02).	ect & Impact Assessment Form

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b. Control of Aspects having Significant Environmental Impact:

The significant environmental risks require control measures to eliminate or reduce the impact to a tolerable level either by establishing objective or through application of controls by considering the 4R methodology i.e. Reduce, Reuse, Recover and Recycle,

- Some of the suggested operational controls are listed below:
- a. Design of environmental friendly processes/operations.
- b. Isolation or enclosure of hazardous material storage, process or noisy equipment.
- c. Mechanical exhaust systems/booths for controlling toxic materials. d. R
- accement of potentially unsafe equipment or machinery with new nt/machines that meet environmental standards.
- e. Electri al o mechanical safety interlock, guards, indicators,
- cestRelieve valves, NRVs, indicators etc.), measuring or f. Safety monitoring durces/gauges, computerized feedback monitoring and control systems.
- g. Environmental friendly disposal or treatment systems etc.
- h. Fire prevention/suppressio systems.
- i. Containment walls.
- j. Scrubbers.
- k. Dust Collectors.
- L. Other controls: Training, SO

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- The record of operational controls a significant environmental risks is maintained on 'Environmental Aspect & ... Impact Assessment Form (SSGC-INS/C
- After identification of aspects and assess of impacts, it is sent to HSE&QA Department for reviewing adequacy and correctness. Where rea charge HSE&QA suggests necessary changes or improvement in risk assessment to concerned, ional HSE Team Leader.

c. Aspect & Impact Assessment Review 🛃 hitoring:

- Zonal HSE Team Leader ensures that environ aspects and impacts related activities/processes/equipment are kept current by conducting the same assessment: ta, the
- a. Once every six months to update the information, and identify new ovironmental aspects. (Use SSGC-IMS/CRM-F-02 for recording new hazards and aspects)
- b. Carry out assessment, for new or changes in activities/processes/equi
- c. When there is a change in laws & regulations.

d. IEE (Initial Environment Examination) / EIA (Environment in pa Assessment):

In addition to all of above assessments, SSGC will carry out IEE / EIA as required by requirements for new projects. It is the responsibility of corporate HSE&QA head/DMD/MD to ensurate ompliance for all new projects.

- When combusted; 1 One liter of Diesel produces 2.68 kg of CO2
- One liter of Petrol produces 2.31 kg of CO2
- One MMBTU of Natural Gas produces 53.07 kg of CO2 .

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Section 3 Permit to Work

I. Permit to Work (PTW)

A Permit to Work (SSGC-IMS/CRM-F-03) is needed for any routine/non routine activity (Conducted within permanent locations of SSGC) where the work could expose persons to specific hazards. PTW should be red and maintained in the zones where job/activity is carried out. Normally following activities require accu

- ased Hot Work operation such as welding, brazing, cutting, grinding,
- ned space working. (tank cleaning etc.)
- c. Maintenance Work on High Voltage electrical equipment. d. Any janitorial service involving Safety Risks such as work at height.
- e. Any Maimenance activity by any department/contractor which compromises critical safety system.
- eraction with asbestos. f. Work involving
- The is a risk of exposure to hazardous chemicals or microorganisms. g. Work in areas whe
- h. Any job/task/active/ that equires additional precautions.
- i. Any specific activity penor readuring development, modification and up gradation of SSGC's Vital Installations including Su/S raive Assembly/TBS/PRS etc.

II. Exclusion

Following activities are not under the ser e of PTW management, however the risk assessment, JSA and or associated risks for the following: process SOPs are implemented to co

- a. Providing Gas connections to new cu
- b. Emergency Response to Consumer
- c. Planned enhancement of Distribution net
- d. Work on live pipelines like hot tapping, inst ce Tee etc.
- e. Any major/minor rehabilitation/reinforcement v

If it's UNSAFE! ✓ Report it ✓ Remove it ✓ Replace it



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III. Responsibilities

S No.	Functions	Details	Responsibility
V _C	Executing	The department intends to carry out the task / activity that requires PTW. Situation may arise where Executing Authority is same as Area Authority (e.g. HQs).	Fill out the PTW form. Ensures that task/activity is carried out according to the SOP and controls are implemented to ensure safe operations. Immediately report any incident happened during execution of job to In-charge HSE&QA.
2	Area Authority	Are an cility where the tax th	Authorize PTW and verify the compliance during the execution of task/activity. Authorized to stop work in case of noncompliance to PTW requirements.
3	Contractor	The Individual/organication carrying out the Task solvity on behalf of the execution department.	Liaise with executing department to ensure the controls are implemented as per requirement identified in PTW.
4	HSE&QA	HSE&QA will identify the risk/hazards associated with the activity/task and propose controls. In Zones where HSE&QA representatives are not present, Zonal HSE team leader will officiate for HSE&QA responsibilities.	If required. Monitor the task acting during execution and idently acting aps related to proposed on this. Responsible to close the PTR and maintains records Authorized to stop work in case of noncompliance to PTW requirements.

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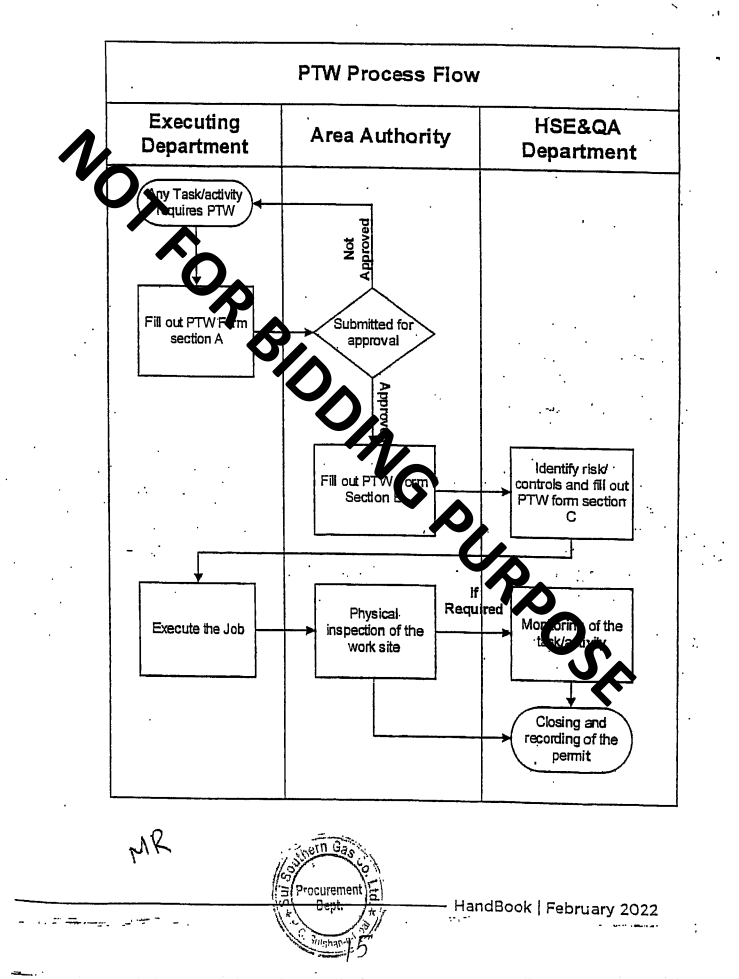
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IV. PTW Process Flow



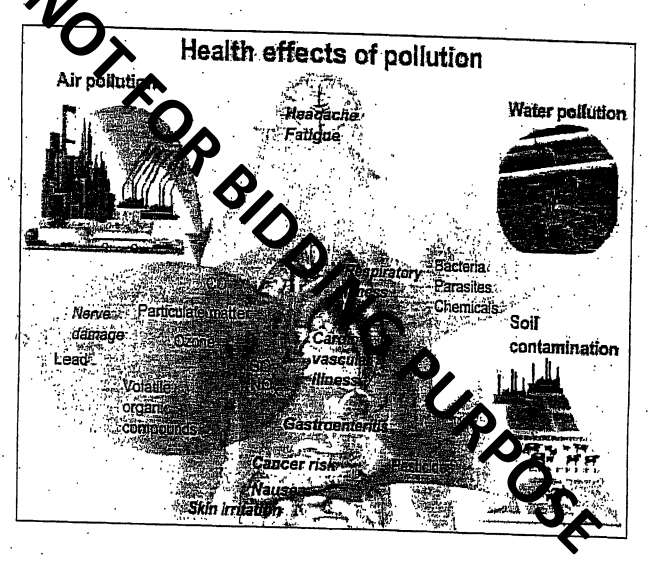


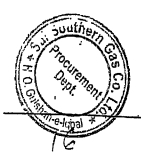
V. Permit Display

Copy of the permit to work should be clearly displayed at the work site or in a location close to where the work activity is being undertaken. Executing department/contractors are also required to ensure that a copy of the permit to work is kept and made available upon request by Area Authority/ HSE&QA.

VI. PTW Closure

Once the task/activity is completed the PTW form is returned back to HSE&QA/Zonal HSE team leader for closing and updating the records. A new PTW is required if the task/activity is not completed within stipulated time forme mentioned on PTW.





Section 4 Job Safety Analysis

I. Job Safety Analysis (JSA)

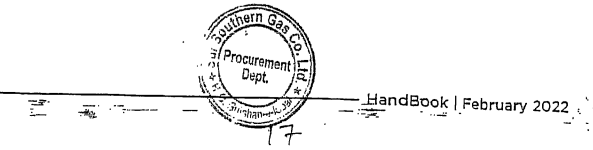
Job safety analysis is needed for any routine/non-routine activity (Conducted outside permanent locations of SSGC i.e. Field Locations) where the work could expose persons to specific hazards. Normally following activities require JSA (SSGC-IMS/CRM-F-04):

- Vork on live pipelines like hot tapping.
- major/minor rehabilitation/reinforcement/maintenance work on existing distribution/transmission
- alling stavice connection for new schemes. (Blanket JSA may be carried out for each scheme). c. In
- d. Any Emergency maintenance work.
- e. Any paracular jobractivity requiring JSA as necessitated by HSE&QA.

II. Responsibilit

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S No.	Functions	Details	Responsibilities
1	Activity In- charge/ Supervisor	Individual who is assigned to carry out the tast factority requiring JSM.	 List down the activities step wise and identify hazards and their controls Ensure that task/activity is carried with proposed controls Ensure the team/equipment involved are competent and safe
2	Head Of Executing Department	Head of the department who is authorizing the task/activity requiring JSA.	 Report any untoward situation Authorize JSA Sure Adequate resources are provided to carry out the task/activity in safe manner Selects of upetent team and team leader for the activity/task. Submit accept of JSA prior to job execution to a SEL DA/Zonal HSE Team Leader at the second secon
3	Contractor	organization carrying out the Task/Activity on behalf of the executing department.	Liaise with executing the annent to ensure the controls the implemented as per requirement identified in JSA



ROCEDURES

Section 5 Management of Change

I. Management of Change (MOC)

The purpose of this document is to provide all SSGC employees with instructions on Management of Change (MOC) process. Any changes that may affect quality, operations, safety, or the environment will be adegrately assessed and must be approved by management or a designated representative of manage-

ent for any new project, major modification in existing design /facility/ installation will be carried out usin thodology.

II. Scope

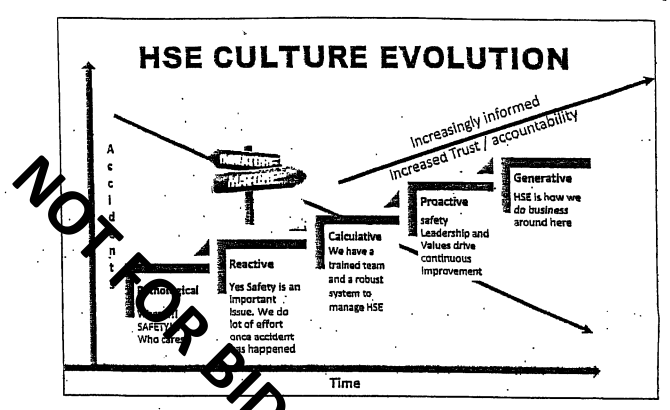
This procedure is interaddress those changes which may have a direct impact on SSGC's Integrated Management System, or the upsequent delivery of services.

- To make sure that changes the sessed and documented in a consistent manner so that:
- a. Unnecessary or counterproductive an ages are prevented.
- b. Changes do not adversely affect an the environment, quality, operations, or the level of service to the client. . .
- c. No changes are made by individuals with ut mowledge and/or agreement of all relevant parties. d. A record of the assessment rationale and change
- assessment process is produced. e. To make sure proper change out of employee du
- ng operations is addressed.

III. Responsibility

- a. MOC Owner: MOC owner is responsible to fill out the nonated section of the MOC form (SSGC-IMS/CRM-F-05) which briefly describe the details ope of the project.
- b. Area Authority: Area authority is responsible to identify the possible. ppacts of the change that is taking place. Generally geographical head/zonal HSE team leader is cons the area authority.
- c. HSE&QA Department: HSE&QA Department is responsible to authority ange after assessing the risk and their controls: SOS (





IV. Definition of Change

For the purpose of this procedure a "change" is an alteration to Processes;

- a. Documented information maintained by this 1M
- . b. Equipment, hardware, software, infrastructure.

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- c. Personnel assignments and training.
- d. Vendor selection and management.

Other types of changes not listed above can be related to any element of the process, such as inputs, resources, persons, activities, controls, measurements, outputs, etc.

Note: Not all alterations to a system require the Management of Changer recess (MOC) (e.g. changing employees, editorial changes to HSE & QA procedures and forms, etc.)

V. Levels of Change

Level 1

a. Change which has limited or no effect on deliverables, operations, safety, work environment, etc.

Level 2

b. Changes to equipment, procedures and employee assignments that have a moderate impact on deliverables, operations, safety, or work emvironment.

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Level 3

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c. Changes to equipment, procedures and employee assignments that have a major impact on deliverables, operations, safety or work environment.

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VI. Change Procedure

Step 1 - Initiation of Change

Any employee or contractor that becomes aware of a need for change can initiate the MOC process. The originator will notify their immediate Supervisor/Manager, detailing the proposed change on the MOC form (SSGC-IMS/CRM-F-05). With concurrence by their Supervisor / Manager, the MOC form shall then be forwarded to In-charge HSE&QA for review.

ten 7- Review by in-charge HSE&QA

In-charge HSE&QA will review the MOC request for potential operational impact, cost/benefit analysis, and associated risk, with input from the appropriate process owners (Moderate Impact) and/or SSGC top management (Major Impact), as appropriate to the change under consideration. Changes that have negligible impact may be providesed by the Management Representative directly.

If the request is accared, n-charge HSE&QA will detail any actions deemed necessary to control the impact of the change and forwar therequest to the appropriate process owner for implementation.

Step 3 - Implementation of Actions

The process owner will be responsible for implementing and coordinating the actions required for the proposed change. If it is determined that further assessment is required during the course of implementing the change, these assessments will be documented and submitted for review prior to completing the change process. Only after all assessments have been reviewed shall the MOC process be continued and monitored through completion.

VII. Closing out the MOC

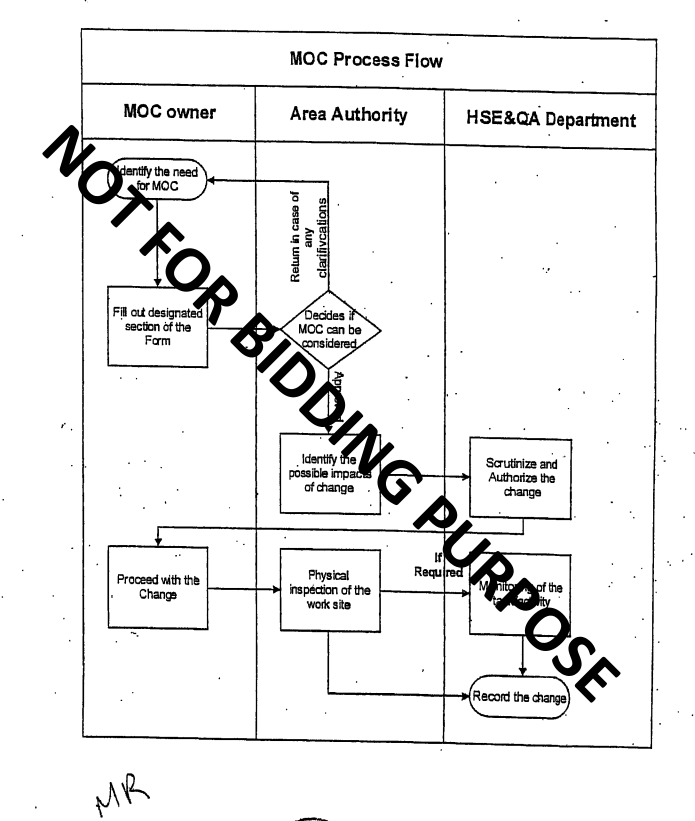
The in-charge HSE&QA will review the satisfactory implementation of the proposed change, and effectiveness of any corresponding control measures.

VIII. Record Keeping

The In-charge HSE&QA will retain a log showing each MOC (Control Number of Log) and file the initial MOC request (SSGC-IMS/CRM-F-05) with all information supporting the activity the more process. These records shall be maintained for a minimum of 3 years.

IMS PROCED

MOC Process Flow



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7. TYPICAL SSGC OPERATIONAL HAZARDS AND THEIR POSSIBLE CONTROLS Some of the common Hazards related to SSGC operations are tabulated below and may be used while doing Risk assessment. There might be other hazards related to a particular activity/ operation or process. These hazards should be identified accordingly along with possible controls.

7.1. PHYSICAL

Λ	
lazards	Control Measures
Adverse veratier	Shelter, personal protective equipment (PPE; cold / wind / rain- proof).
Poor / Bad housel repres	Improved safety attitude, good management, safety inspection, good work layout.
Contact with hot / cold surfaces	Insulation, guarding, PPE (gloves, face shields, insulated clathing).
Drowning) e charding, lifesaving equipment, presence of first Aider.
Excavation work	Physical parriers; fencing, shoring, safe system of work, signs, cauthon approx
Fail from height	Edge projection, cafety lines / hamesses, safe means of access, (e.g. acafeding), safe system of work (e.g. permit to work).
Fall of material from height	Alternative storage, provide means of securing.
Lighting	Good work area design and instance equipment, measuring of illumination (LUX level), appropriate lighting.
Awkward lifting while laying pipes in trenches	Define weight limits, use mechanical use is for lifting and laying of pipes.
Noise	Reduction at source, insulation, PPE
Slips / Trips / Falls on same level	Good maintenance of work areas, good housekeeping, good cleaning, good footwear.
Stacking	Good work area layout, height limits, weight limits, strong packing, mechanical assistance.
Vibration	Elimination or reduction at source, damping, insulation, PPE.

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7.2. MECHANICAL

Hazards	Control Measures
Hand tools	Periodic inspection, electrical testing and maintenance
Machines	Periodic inspection, testing, and maintenance, physical barriers (guarding), safety interlocks, supervision and training:
peralions	Periodic inspections, maintenance, supervision and training.
Manual handling	Regular assessment of handling techniques (Improvisation to eliminate stress / fatigue; training in good lifting techniques:
Moving vehicle	maintenance, speed limit, enforce SSGC driving policy, defensive driving classes.
Over Pressure	Peoper identification of pressure vessels, preventive maintenance, pressure indicators, alarms, PRV's where required, periodic inspector

7.3. ELECTRICAL

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3. ELECTRICAL	N.
Hazards	Control Measures
Live working	Avoid (i.e. No Live Vicking), use competent / trained staff.
Hand tools	Regular inspection, testing of centrical integrity and replacement.
Heaters (elements)	Isolate from combustible material, company
Machines / Electrical cables	Electrical testing and maintenance, good clear sales afery design, periodic inspection for design load vs. actual load use of circuit breakers, lockout // tag.out, anti-static materials, Us. couble
Electrical cables / cords	Use factory assembled cords, always use plugs, no naked wires.
Power Lines (Overhead / Burled)	Look out for signs, contact local utilities (KE, WAPDA) for locations, stay at least 10 feet away from overhead lines, use proper PPE.

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IMS PROCEDURES

7.4. FIRE

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Hazards	Control Measures
Combustible materials	Avoid, reduce storage of combustible materials, isolate from sources of heat and ignition.
mmable gases	Storage of gas cylinders (e.g. hydrogen, acetylene) outside in an is isolated, well-ventilated area; signs, no smoking, color-coding.
Flammable solvents	Controlled storage, use and disposal (e.g. limit quantities held), fire proof storage, signs, no smoking, no naked flames, emergency plans.
Heaters	Segregation from sources of combustion, guarding special
Oxidizing agents	Chemicals that are a source of oxygen, e.g. hydrogen peroxide, segregate from sources of combustion(e.g. flammable solvents).
Oxygen (gas and liquid).	Segregate from sources of combustion, controlled storage and
Smoking materials	Policyated smoking areas with proper ventilation, promote no smoking policy.
Static electricity	Limit use a static generators in hazardous areas. Use of anti- static devices, surthling
Gas Leaks	Odourization for imply detection where possible, proper joining methods, Field surger, baining, leak detection techniques.

7.5. OTHER

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7.5. OTHER	
Hazards	Contratessures
Chemical: Chemical substances, Corrosives (acids; alkalis), Carcinogens, Irritants (e.g. Ammonia) Biological: Biological agents (micro-organisms; pathogens; mutagens, carcinogens), Rodents, Snake Bite	Avoid use, substitute less harmfa substances, use, maintain and test engineering controls, monitor for m zardous substances; inform and train employees, use personal protective equipment (PPE), emergency plans for uncontrolled the ses. Avoid use, substitute less harmful substances use maintain and test engineering controls, monitor for haza dour substances, inform and train employees, use personal protective equipment. (PPE), emergency plans for uncontrolled releases. Avoid (PPE), emergency plans for uncontrolled releases. Avoid (PPE), emergency plans for uncontrolled releases. Avoid (rodent control drive, identification and elimination of clases and
Food / Water safety	Good food hygiene standards, good cleaning / disinfection, employee information and training, good personal hygiene, protective clothing. Testing if required from accredited lab (AKUH, PCSIR), Involve canteen contractors, c redibility of product/Services.
Ergonomics	Educate / Train employees; avoid repetitive tasks, procure- ergonomically design products (e.g. chair, Computer desk, Toolsher
ht .	HandBook February 2022

IMS PROCEDURES

8. DOCUMENTED INFORMATION

Record No.	Record Name	Maintained by	Retention Period
SSGC-IMS/CRM-F-01.	Hazard Identification & Risk Assessment Form	HSE&QA Department	3 Years
SGC-IMS/CRM-F-02	Environmental Aspect & Impact Assessment Form	HSE&QA Department	3 Years
SECONS/CRM-F-03	Permit to Work Form	HSE&QA Department	3 Years
SSGC-IND/SRM-F-04	Job Safety Analysis Form	HSE&QA Department	3 Years
SSGC-IMS/CRIVEFOL	Management of Change Form	HSE&QA Department	3 Years
SSGC-IMS/CRM-F-06	ountext of the Organization	HSE&QA Department	3 Years
SSGC-IMS/CRM-F-07	SVNOTADOWSIS	HSE&QA Department	3 Years
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ſ			IMS	Form			SSGC-IM	S/CRM	-F-01
	SSGC		azard Ide	entificat	ion &		Revi	sion 01	
	HSE&QA Departmen	it Ri	sk Asses	ssment	Form		issue Dat	e: July,	2021
	VC)、							·
	•								
	1								•
Zone			Existing					Date	
Zone S. No	Hazard (E.g. Wom out electrical cord)	Department What can go wrong (E.g. Electrical shock to any employee)	Existing Open-Ional (Es-Conred on place (ac)	PROBABILITY (E.g. Likely)	Risk Priority	PRIORITY (E.g. High)	Additional ((E.g. Isole	L	al Contro the wire).
	(E.g. Worn out electrical cord)	What can go wrong (E.g. Electrical shock to	Operational	PROBABILITY	Risk Priority	PRIORITY (E.g. High)	Additional C (E.g. Isola	L	iài Contro the wire).
	(E.g. Wom out electrical cord)	What can go wrong (E.g. Electrical shock to	Operational	PROBABILITY	Risk Priority	PRIORITY (Eg. High)	Additional C (E.g. Isola	L	al Contro the wire).
	(E.g. Wom out electrical cord)	What can go wrong (E.g. Electrical shock to	Operational	PROBABILITY	Risk Priority	PRIORITY (E.g. High)	Additional C (E.g. Isola	L	ial Contro the wire).
	(E.g. Wom out electrical cord)	What can go wrong (E.g. Electrical shock to	Operational	PROBABILITY	Risk Priority	PRIORITY (E.g. High)	Additional ((E.g. Isola	L	al Contro the wire).
	(E.g. Wom out velectrical cord)	What can go wrong (E.g. Electrical shock to	Operational	PROBABILITY	Risk Priority	PRIORITY (E.g. High)	Additional C (E.g. isola	L	al Contro the wire).
S. No	(E.g. Wom out velectrical cord)	What can go wrong (E.g. Electrical shock to any employee)	Operational	PROBABILITY	Risk Priority	PRIORITY (E.g. High)	Additional C (E.g. Isola	L	al Contro the wire)
S. No	(E.g. Warn out velectrical cord)	What can go wrong (E.g. Electrical shock to any employee)	Operational	PROBABILITY	Risk Priority		20	L	al Contro the wire)

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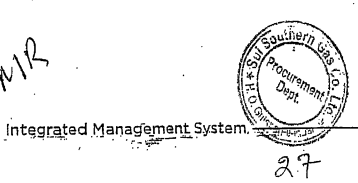
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				IMS Fo	orm	•	SSGC-IN	1S/CRM-F-02	
	SSGC		Environmental Aspect & Impact Assessment Form				Revision 01		
	HSE&QA epartmer	nt:							
	Ko	\$.:					• •	
		~).					· ·	
Zone		Department			Location	1		Date	
roce			on:(E.g. Power Con	eration)					
S.No	Activity (E.g. Fuel	input (E.g. iuel, air)	Outpea (E.g. Hydrocarb CO2, H ₂ O, CO,	s, Monmi (g. air	ental aspect emissions)	Environmental impact · (E.g. Degradation of air, consumption of natural resources,	Risk Priority (High/Medium/ Law)	Operational contro	
	Combustion)		particulate mattan		,	Depletion of ozone layer etc.)	LOWI		
	Combustion)					Depletion of ozone		· ·	
	Combustion)				A.	Depletion of ozone			
					Arc C	Depletion of ozone	· · · · · · · · · · · · · · · · · · ·		
		ents (If any):			Arc C	Depletion of ozone			
	lonal Commo	, .,			1/6	Depletion of ozone layer etc.)			
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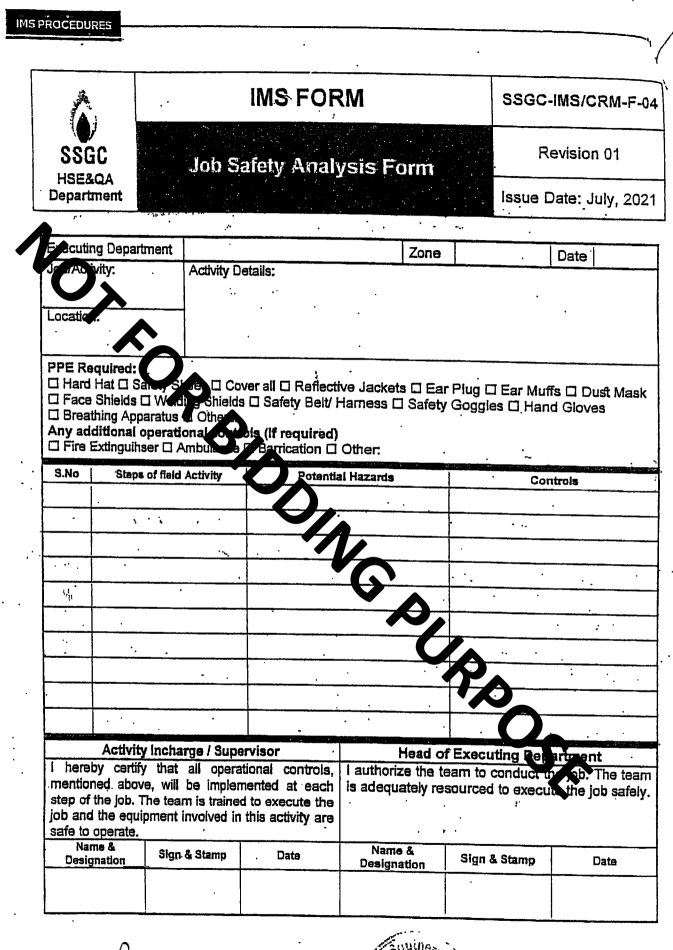
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	GC BOA		ermit T	o Work	Form		Revi	ision 01
	rtment				44 414 		Issue Dat	e: July,
Wa	rk Permit Number (76)	ce Mied by HS	EEQAI:					
	Department Nam			Section "/				
V		Name:		Contractor (If Any):		Contact Nan Bignature:	ne: ··	
		Signature	The second second second second second second second second second second second second second second second s			Date & Time	<u> </u>	
Ī		Time: Date:	· · · · · · · · · · · · · · · · · · ·	Permit Vall		lime;		
Jiếd	Location of the					Jate:		
1 de 1 de	Type of Work (3)					· De	tall of Work	
filled by Execut	Hazardous c		Handling	k 🗆 Mechanical ight 🗆 Working I 🗇 Janiforial/ Asbestos 🛄 L	n confined	e work		······
i pe	Please mention of Procedure: Context, Following service	he associ Opportunitio				3		.:
	Electricity C Ga	s 🗆 Wate			·)	ľ		
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be filled v Area	below.	ork in com	pliance to safe	ty / PPE	ned locatio ents identif	n for specifie ied by HSE8	d time. Executing i IQA Department in	Department section.:C
Tob	Name	<u> </u>	, Designation		AUPTIO		Date and Tin	ne
	the second second second second second second			Section "C				
	Name j		Designa	ation				
3	Following controls PPE Required:	must be in	nplemented to	nitigate the safe	y risk/hazar	d assorting	Date	
	Hard Hat D Sat	fety Shoer I Shieida I	s 🖾 Cover all [🖾 Safety Belt/	□ Reflective Jac Hamess □ Safe				sk 🗆 Face
To be filled by HSEAQA	C Others: Any additional on	erational r Ambuli	ance 🛛 Barrica	se Specify); tion © Other:	· ·	•		•
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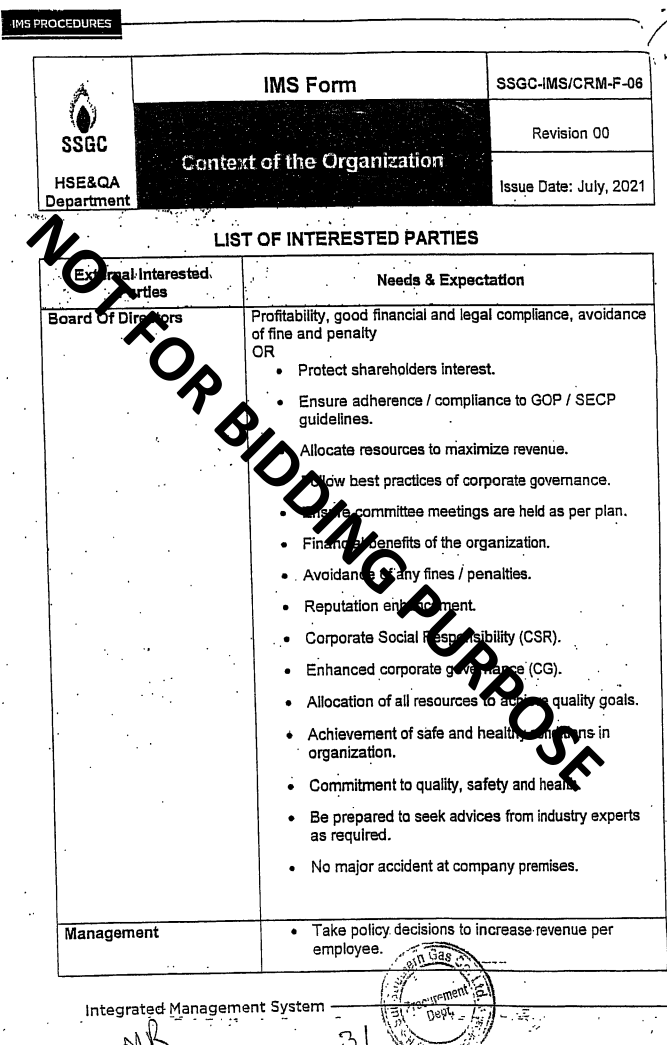
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5°		IMS PROCEDU
	IMS Form	SSGC-IMS/CRM-F-06
SSGC		Revision 00
HSE&QA Department	Context of the Organization	Issue Date: July, 2021
10	Ensure that policy and established.	related objectives are
	Communicate clear rol	es to employees.
	Develop, lead and pror organization.	note culture in the
	Meet organizational go right personnel.	als by assigning targets to
3. (j. uv.	Demonstrate leadershi the organization.	p at all levels and functions of
	Effective management mergency, and injury.	of hazards, risks, incident,
	• Workersungage and p environment, health an	articipation in all quality, d safety activities.
	Continued growth in qu	ality and productivity.
	Effective controls	uality, health & safety issues.
	 No major accident a conditions for all emp. 	orkplace / safe working
	Develop positive qualit	y and b all & safety culture.
	Continuously improve performance with revie	quality, satisfy and health w process.
	Well performed employ	/ees.
	Better staff retention a	nd morale.
Staff & Workers	Continuation of job, timely wa benefits to pay the cost of livi and growth via regular trainin OR	ng, professional development
	Good and safe working	g conditions.
	Job security.	-

PROCEDURES	· · · ·	· · · ·
	IMS Form	SSGC-IMS/CRM
SSGC	ontext of the Organizati	Revision 00
HSE&QA Department	ontext of the organizati	Issue Date: July,
A CLA	Training and development	opment opportunities.
		on and image of company.
	Consultation.	
	Communication an	d participation.
	No accident / injury	
	Reward and recogn	
		ialogue / improvement / chan
		vision of remuneration couple
Client/Customer	OR	y services, quick response of laws and QH&S requirement
	Uninterunital gas	
	Customer ficilitation	
		overies & complaints.
	Value for money.	
· .	No health and safe	ety issue in ponduct.
	Prompt actions on	quality; heal n and safety issue
	 Minimize the risk o services. 	of injuries when receiving a
	Socially and enviro	onmentally responsible.
Suppliers/Contracto		, prompt payments as per agi erms working relationship.
	Fair chance of part	ticipating in bid opening.
_		hazards present at workplace
	• Timely payment.	
· Inderson to 199	1.2	1. St.
Integrated Manag	gement System	

06	»/		IMS PROCED
		IMS Form	SSGC-IMS/CRM-F-
/	SSGC		Revision 00
	HSE&QA Department	text of the Organization	lssue Date: July, 20
•	1	Transparency.	
	Trate Union & Worker Representative	 Effective implementation of nat laws with any non-conformance relationship with management Conducive and safe environme Timely provision of information workers 	ent for work
•	A May P	 No fear of dismissal or discipling reporting near miss / accident. 	ary action while
	External Interested Parties	Needs & Expecta	lion
	Media & NGOs	Media remagnment.	
	· ·	Patient and positive attitude.	
		Effective communication.	· · ·
	Visitors		at SSGC.
		Communication of pertiner, in	in ation.
	· · ·	Emergency response.	0
		Briefing necessary safety rules	
-	· ·	 Necessary PPE available. 	
		 Site access controls. 	
	Emergency Services	Good Risk management.	
	(Fire/Medical etc)	Emergency procedure in place ar	د _111- د
		Regulatory compliance.	iu ulined.
	alt la	Pochenia HandBook	February 2022

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	IMS Form SSGC-IMS/CRM-F-06	$\left \right\rangle$
SSGC Contar	Revision 00	
HSE&QA Department	Issue Date: July, 2021	
6.	 Regular drills for flooding, spillage, site excavation and first aid etc. Availability of adequate resources. 	
Utility Provides	· · · ·	·
(Power/watenfuel Telecom)	 Prompt payment. Good Management. 	
Academic Institutes	Effective learning programs for employees.	-
76	Synchronize the linkage of quality, health and safety with technical and non-technical learnings.	
	Learning from SSGC.	
Insurance Companies	Noviaims, risk management, prompt payment.	
Banks	Financia performance, cash flow.	
Neighborhood/Community/ Society	 Safe werking conditions. Environmentariendlymperations. 	
	 Contribute positivel to recal environment and populations. 	
	 No complaint relating to near collution, waste and employment. 	
Share Holders	Minimize risk and losses.	
	Increase market capitalization.	ŀ
<i>,</i> .	Return on investment.	
	Transparency.	
	Rights are protected.	
	Good dividend.	
Federal and local law enforcement agencies	 Pay all applicable taxes timely, follow local laws and regulations with regular updating 	

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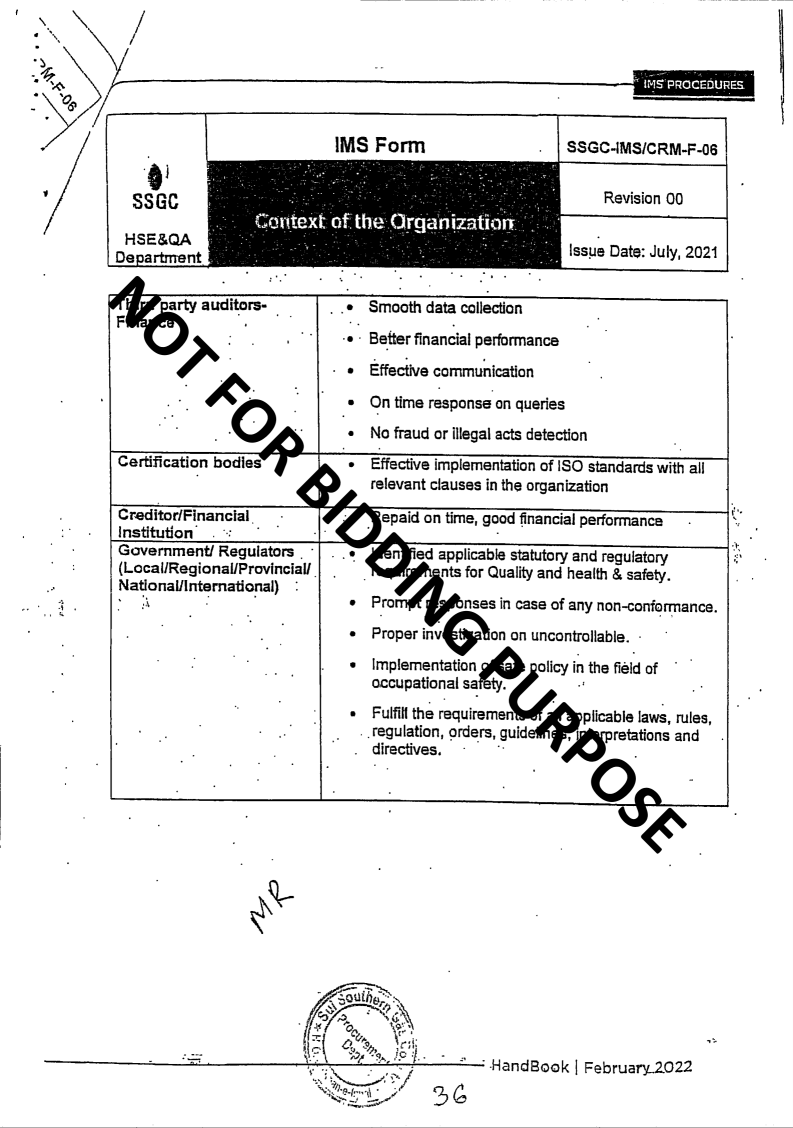
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Integrated Management System -



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A.	IMS Form	1	SSGC-IMS/CRM-F-07
SSGC			Revision 00
HSE&QA	SWOT Analy	sis	issue Date: July, 2021
Department			
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	DSTIME .		
STF	RENGTHS		WEAKNESSES
aving vast experiments istribution of Natura	e of Transmission and gas.	Complex distr UFG.	ibution network leading to
frastructure availab	wo provinces.	Substantial regradation.	esources required for up
ighly competent hur	man n Source		ession planning.
ertified to internation	nal standarris.		ime to implement all
	`	requirements organization.	because of big size of the
ole Meter manufact	uring plant in Pakiston.	High price.	
erving the nation si	nce decades.	Covernment	new rules implementation.
Positive image of the stablished in the So	company is already ciety.	Resource tra	nsfers.
OPP	ORTUNITIES	· · · ·	TATS
Monopolistic market.		Depleting na	itural gar
Over 2.8 million cust	omers.		nay turn to ren wable energy
mport of LNG.		Sources. High cost.	•
Huge infrastructure	of Transmission and		d leakages resulting in huge
Distribution to conne		loses.	· ·
Reduction in the lea complainant.			Government policies.
	se of latest technology to	Criminals th	reats on security.
control the system v effectiveness.		Niller	
		1/3/procent	10 J .

1. PURPOSE

The purpose of this document is to define a mechanism of incident and near miss reporting investigation & propose corrective/preventive actions against near miss, incidents and accidents.

2. SCOPE

This procedure is applicable to all incidents (i.e. accidents & near miss) which take place within SSGC premises or outside SSGC premises i.e. its initial ations or work -related sites which are under the scope of many ement system.

"Anything that can go wrong, will go wrong"

Near

Miss.

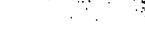
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3. DEFINITION

- a. Incident: Work related event(s) in which an injury or ill health or property dumage negardless of severity) or fatality occurred, or could have occurred.
- b. Accident: An incident on hich an injury or illness or property damage actually occurs.
 c. Near Misse Association of the second s
- c. Near Miss: A Near Miss is in uplanned event that did not result in an injury of the porty damage, but had the potential to do so.
- d. CPR: Cardiopulmonary resuscita
- Emergency: An emergency is a situation, hat poses an immediate risk to health, life, property, a emirgenment.

INCIDENT / ACCIDENT L

DIRECTLOSSE



Glavmen

Incident



Accident

Harmful

(Visible)

Damage to Company Reputation

Loss of Life

INDIRECT LOSSES

(Invisible)

and training new worker

Damage to Equipment, Building, Tools etc.

Injury to people

Time and resources utilized in hiring

Clearing the Site and conducting repairs

Investigation inie

Legal costs

, Integrated Management System

4. PROCEDURE

4.1. Incident Classification Table

S. No	Incident Type	Classification	Actions to be taken	Responsibilities	Record
V	 Major fire Major gas leakage Explosion Bomb blast Vehicular iccident 		Inform respective departmental head/in- charge and immediately call local rescue departments, such as Fire Brigade, Bomb Disposal Squad etc. Thus, whichever is necessary.	Anyone who has witnessed or received initial information about the incident.	
	Significant anie iuman loss due to niv untoware situation including		Follow the Emergency Response Procedure.	Security department in case within SSGC premises, Site/ Zonal HSE team leader in case it is outside the SSGC premises.	SSGC- IMS/ER P-04
	natural disaster,	P _	Provide Help/Support to the victims such as First Aid or CPR if needed.	Only trained persons in case of CPR/First Aid is needed.	
•.	damage or theft of asset / property having an estimated amount of more than	S/	Report the incident using incident notification form ia web portal to in-charge SE&QA immediately (or with 24 hours) after the ccur ance of incident.	Zonal HSE Team leader.	SSGC- IMS/IAM _F-01 ,
1	 Rs. 30,000 Injury/illness serious enough to result in two off workdays: 	Major	HSE&FA will complete the investigation report via web portaneounin seven working days after receiving incluen notification form.	HSE&QA	SSGC- IMS/IAM -F-02
			Additional days may aso be required depending up a the criticality of investigation		
			HSE&QA will share the report with all concerned for necessary corrective / preventive actions.	P D	•
			HSE&QA will maintain incident data base using online web portal and will share the information with all concerned to avoid reoccurrence.	HSE&QA	
			Implement Corrective / Preventive action.	Zonal HSE Team Leader and anyone who is identified in Investigation report.	
			Follow-up to verify the implementation of recommended corrective/preventive actions.	HSE&QA	

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S. No	Incident Type	Classification	Actions to be taken	Responsibilities	Record
V,		Major	In case of gas loss, transmission/distribution department will quantify the amount of gas loss and shares the same with concerned departments along with investigation report.	Transmission/ Distribution	
	Minor Injuries Vince only basic first Aid or lesson in		Inform respective departmental head / in- charge.	Anyone who has witnessed or received the initial information about the incident.	
2	two in tays provide da the victin. Minor Vehicular accidents		Report the incident using incident notification form via web portal to in-charge HSE&QA within twenty four hours of the occurrence of the incident.	Zonal HSE Team leader.	SSGC- IMS/IAM -F-01
ه تيور رو	where there is no significant injury or loss.	°/	HSE&QA will share the oformation with all oncerned to avoid rocovrrence.	HSE&QA	
3	Any Near Miss Occurred / Observed.		Report the Near Miss using on the Near Miss Notification form via web portal. Enter retain as mentioned of the form attach evidence (if any and submit.	All Employees	SSGC- IMS/IAM -F-03

4.2. Incident Reporting:

- a. Incident that resulted in personnel injury, spill, fire, asset damagnet will be considered as accidents and will be reported through online incident management System within 24 hours after the accident.
- b. Incident that have not done any damage or lose will be considered as New Miss and will also be reported via web portal.
- c. All HSE Zonal Team Leaders are responsible to immediately report any incluent took place in their respective Zone.
- d. All Employees are responsible to immediately report any Near Miss occurred / observed via web portal.

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CORRECTIVE

4.3. Investigation and Corrective Action

Incidents are investigated by the team constituted by In-charge HSE&QA. If required, a cross functional team may be formed. Depending upon the situation, Incharge HSE&QA will decide whether to investigate or not any major/minor incident/accident, considering following factors:

- a. Severity of the incident/accident.
- b. Time lapse between reporting of the incident and the actual occurrence of the incident.
 - ack of supporting information.
 - investigation is carried out to determine the root cause of the problem. The ast at an process covers:
- Determination of root cause using any suitable method like tripod analysis etc.
- b. Investigation will be conducted as soon as possible after the incident, following the activities required controlling the hazard.
- c. When indicated by the events of the incident, steps to secure the incident site must be initiated immediately to ensure that investigating party can reconstruct the events leading to the incident.
- d. Individual interviews will be conduced with each person present at the time of the incident. The following rules are followed for interviews with all individuals: 1. The witnesses should be interviewed promptly, separately and privately.

 - 2. The interviewer should avoid questions that give a yes or no answer.
 - 3. After the interview, the interviewer should locument any concerns identified.
- The investigation will be focused at determinant mercoot cause and therefore:
 1. The investigator or investigating team must focus on getting accurate and complete information.
 - 2. Facts must be separated from opinions, and direction evidence from circumstantial evidence.
 - 3. Each concern identified in the investigation must be follow admissed.
- f. Upon completion of the investigation, the team will fill and submittate Online Incident Investigation Form (SSGC-IMS/IAM-F-02). It includes Background up mation, Root Cause Analysis, Conclusion and Recommended Corrective / Preventive Ations.
- g. In all cases, the Incident investigation must be completed within 07 working and from the incident notification date. Depending upon the nature of investigation, charge HSE&QA may extend the report submission timeline.
- h. Determination and implementation of viable corrective/preventive actions to eliminate the causes of incident.
- i. In-charge HSE&QA / Zonal HSE Team Leader ensures that the corrective/preventive actions assigned to concerned department/personnel, to be completed within agreed time frame.

It is responsibility of the ZopaLHSE Team Leader to:

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- 1. Provide leadership role in implementation of corrective/preventive actions within the agreed timescale.
- 2. Ensure that corrective / preventing actions are effective in eliminating / reducing the risks.
- 3. Maintain record of Incident Notification Form and Incident Investigation Form of their respective zones.

Updating of Assessment

After the incident, depending upon the nature of severity and risk, the assessments (risk assessment, environmental aspect impact assessment) of specific activity / department will be applied including controls, risk level, likelihood etc.

4.5. Data A alysis and Review of Actions

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The data of incidents vill be evaluated and investigation outcomes will be shared with the management during rear gement review meetings to seek advice and to discuss the effectiveness of measures / actions implemented.

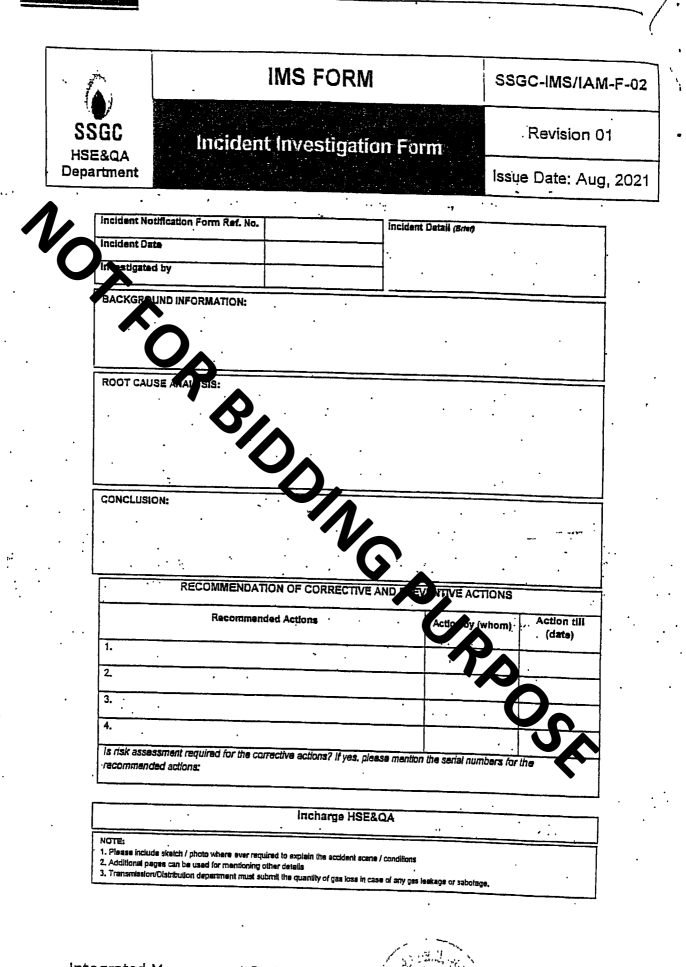
5. DOCUMENTED INFORMATION

Record No.	Record Name	Maintained by	Retention Period
SSGC-IMS/IAM-F-01	Incident Notification Corre	In-charge HSE&QA /	3 Years
SSGC-IMS/IAM-F-02	Incident Investigation: Form	In charge HSE&QA / Zonal HSE Team Leader	. 5 Years
SSGC-IMS/IAM-F-03.	Near Miss Notification Form	In charge HSE&QA / Zonal / SE Team Leader	3 Years
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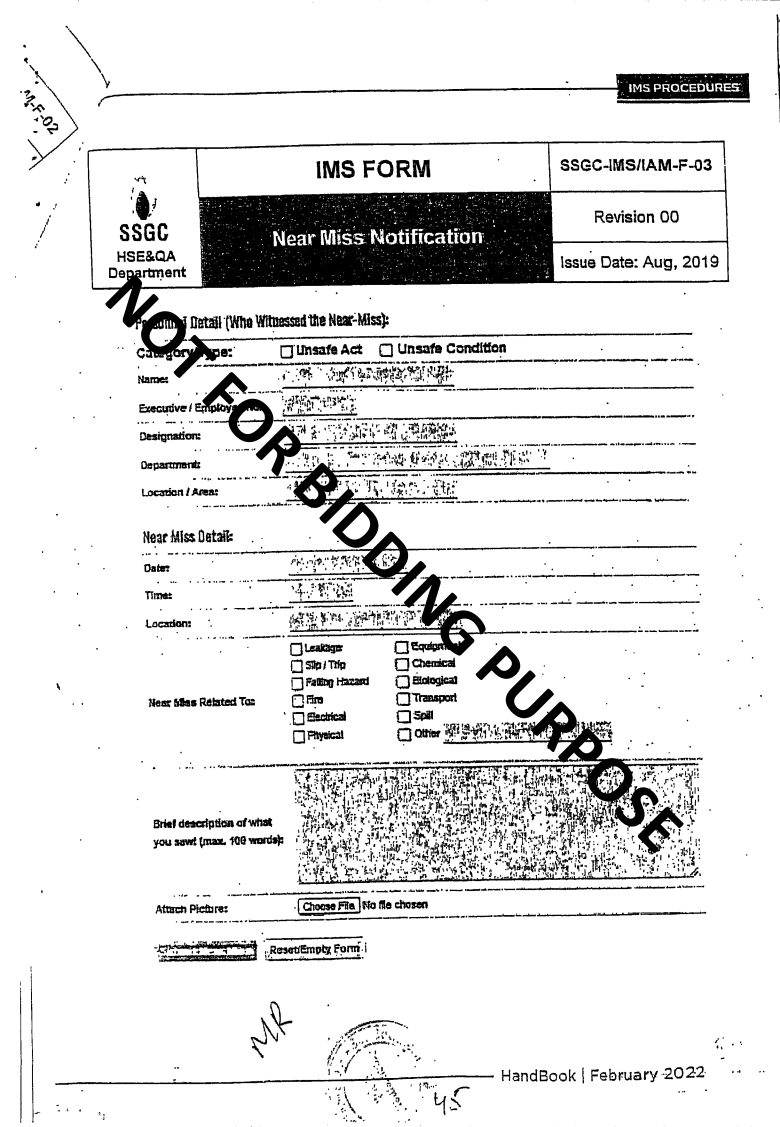
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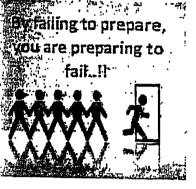
/1. PURPOSE

The purpose of this procedure is to define a frame work for identification of emergency situations which arise in company operations and for developing emergency preparedness and response plans to mitigate and manage risks arising from such situations or events. The Procedure defines

requirements for business continuity planning post emergency situations to bring the business on-line.

Purpose of the procedure is to

- a. Formulate plan, responsibilities and actions to be taken to handle any at emency situation.
- b. Instativ potential emergency situations and response plans to minimize or a old a tual & potential hazards of any emergency situation.
- c. Define mechanism and frequency to test plan so as to ensure preparedness and effectiveness of emergency response system.



2. SCOPE

This procedure is applicable to all locations of SSGC, its employees and any visitor physically present at the location of emergency sterior variations in nature of operations, various departments/sections have developed their own ER Plans meeting for their strategic, operational and physical requirements. The same includes HSE emergencies arising from company's day to day operations in terms natural calamities, fire, major incidents with loss in our operations, ratio environmental damage, external terror or bomb threats, public unrest, war and etc.

3. DEFINITIONS

-ii **

- a. Emergency Situation: An abnormal situation that calls for immediate and urgent actions for safeguarding life of persons, protecting buildings, machines, vital installations and other assets.
- b. Rescue: It refers to responsive operations that y duliv involve the saving of life or prevention of injury during an incident or dangerous situation.
- c. Emergency Response Organization (ERO): It is a group of people, in each section (such as HO, Headquarters etc.), who prepare for and respond to an emergency incident, such as a natural disaster or an interruption of business operations.
- d. Emergency Response Centre (ERC): It is a room suitably quipper to handle any potential emergency situations. All emergencies are to be reported here.

e. First Aid: It is the provision of initial care for an illness or injury. It is usually performed by non-expert, but trained personnel to a sick or injured person until definitive medical treatment can be accessed.

- f. Assembly Areas: If an evacuation to the outside is appropriate, the ioportated assembly areas for personnel shall be far enough away from the building, structure or workplace to ensure that, where practicable, everyone is protected from falling glass and other objects.
- g. Emergency Evacuation: It is the immediate and rapid movement of people away from the threat or from the place of the hazard.

4. **RESPONSIBILITIES**

Responsibilities for the particular department/personnel are identified in the response plans prepared by various departments and sections. General responsibilities for Emergency response organization are as under:

- a. Rush to the area of incident without any delay.
- b. Immediately assess the situation and initiate the remedial actions.
- c. Call the fire brigade & other emergency services like ambulances if required.
- d. Ask/inform all personnel present within premises, using megaphone or any other means, for complete evacuation if situation goes out of control.
- e. Inform all to go back to their work places using megaphone or any other suitable means when the situation comes under control and the area is free from any hazard.

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5. PROCEDURE

The HSE&QA In-charge and department heads shall ensure that all emergency situations are identified during risk assessments performed and emergency response plans are implemented within the departments. They shall also ensure that all employees are made aware of their emergency situations and how to respond during a real emergency. They shall ensure that employees including emergency team members in their respective departments are trained to respond to emergencies and mitigate risks arising out of real emergencies. Some of the potential emergency situations that might occur in SSGC along with the response plans are lis ted below. Sequence of actions for any response specified on each section's ER plan may change depending upon the emergency situation.

gency Considerations

owing weas of needs to be given consideration while identifying potential emergency situation but the The fo same need no on limited to these areas:

- Fire & explosion
- Toxic/flammable chemicals or leakage of gas Heavy Spillar
- Heavy rainfiloo
- Earth quake
- Bomb threat
- Building & office lock of shelter in place
- Active shooter/hostage situation

6.1. Fire & Explosion

In case of fire & explosion each person el pr sent within the premises must act as per but not limited to the following

- Give voice alarm FIRE! In case of fire for alignmentiate employees in the area. a.
- b. Push the nearest located call point button and f fire (if present):
- Immediately inform Emergency Response Ciga C. fition through phone or in person.
- Try to control the fire by using fire extinguishers. d. tire extinguisher only if you have been trained.
- Remove all explosive, inflammable and poisonous material e. the maximum possibility.
- f. Shut off main valves of gas and circuit breakers.
- Stay away from the fire in case it is not controllable... g.
- Report to the designated Assembly Point away from the scene of fire h. YT bsjon if asked by Emergency Response Organization through emergency exits and wait for the further in tions.

to

FIRETRIANGLE

6.2. Heavy spillage of toxic/flammable chemicals or leakage of ga

In case of heavy spillage of toxic/flammable chemicals or heavy leakage of Gas each the premises must act as per but not limited to following instructions: ne present within

- Immediately inform Emergency Response Organization through phone or in person. a.
- Eliminate all ignition sources (sparks/flames/heat) from the immediate areas. b.
- Turn off gas supply from nearest control valve... C.
- In case of gas leakage in confined space, proper measures (opening windows, doors etc.) should be d. taken to ventilate the gas. Ensure the availability of fire extinguishers.

tr suitement Dept.

- Stop leaks if this can be done without having any risk. e.
- f. . Do not touch or walk through spilled material.
- Prevent entry into waterways, sewers or confined space. g.
- If available wear the Personal Protective Equipment recommended. h. i.
- Arrange immediate cleaning of spilled chemical by taking suitable precautions

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6.3. Heavy Rain / Flood

he with

In case of emergency situation of heavy rain/flood, personnel must remain present within SSGC premises if the situation gets worst outside. In case of water entering in department/office each person must act as per but a.

- Try to stop water by keeping sand bags. b.
- Protect building, machines, equipment, tools, parts & material. C.

Shut off Electricity and Gas if necessary.

ing precautions should be taken by the departments/sections, located under rain/flood threat areas: Follow

- o material is placed outside in open area which may be affected by rain. a oper drainage system at vital installations so that every valve, equipment, electrical board etc. Ь.
- C. Sufficient dantity of tarpaulin and rain suit is available to meet the rainy condition.
- d. **e**.
- Keep the drain like open all the time. All pumps user for draining out the rainy water are in running condition. f,

Sufficient quantity of said bags is available to stop entering the water inside, which may be placed in

lass	🕫 Material	Examples	Type of Fire Extinguisher to be
A .	Solids.	Paper, word plattic, etc.	• Water
В;	Flammable Liquids	Paraffin, petrol	• CO2
Q ·	Flammable Gases	Propane, butane, manare, etc.	Dry Powder Dry powder
D.	Metals	Aluminum, magnesium, tertum, etc.	Sodium chloride based day
Ε	Electrical Apparatus	Short-circuiting, over loaded electrical cables, etc.	CO2Fire Extinguisher
F 🖓	Cooking.Oil & Fat	Animal fat, etc.	Div ter ical based: Potassium bicarb hat

6.4. Earthquake

In case of earthquake shocks each personnel present within the premises must act as per bu d to the a,

- Immediately inform Emergency Response Organization through phone or in person. b.
- Immediately Evacuate to Assembly Areas (in open space where you can keep distance at least one half
- of the height of the building) after the shocks dampen. C. '
- Shut off all switches and valves of main supplies of gas and electricity. (If possible) Maintain your senses, do not let them disperse. d.
- e,
- Protect yourself by sitting on side of tables, furniture & under strong structures. Be aware of falling walls, debris, heavy objects and electrical wires. Stay away from loosely hanging objects that may fall after initial shock and tremors. f.
- Wait for further instructions from Emergency Response Organization. g.
- ERO should keep in touch with the metrological department / media for aftershocks and future forecasts. h,

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- The Bomb Disposal Department shall be allowed to operate in the company premises as deemed e. appropriate.
- On getting clearance from Bomb Disposal Department normal routine shall be adopted as advised by f. Emergency Response Organization.

6.5. Bomb Threat

In case of bomb threat each personnel present within the premises must act as per but not limited to the following instructions:

- Immediately inform Emergency Response Organization through phone or in person. a.
- Maintain your senses, do not let them disperse.
- port to the designated Assembly Point if asked by Emergency Response Organization through emergency nd wait for the further instructions.
- isposal Department shall be called by Emergency Response Organization. d.
- isposal Department shall be allowed to operate in the company premises as deemed appropriate. e. omb
- On getting clearance from Bomb Disposal Department normal routine shall be adopted as advised by f. Emergency Resonse Organization,

6.6. Building or Chice Lockdown/shelter-in-place

If a situation calls for be an P any flice lockdown, the personnel present within premises should act as period not limited to following instructions:

- Remain calm and stay. With you colleagues. a. -
- Try to stay in pairs. b.
- Do not leave the room and/o C. under a lockdown situation until asked otherwise.
- d. Keep quiet and away from doors a 4 wi
- Θ. If a gunshot is heard, lay down on the tion and shield under/behind furniture as much as possible.

others in danger Be prepared for unexpected

l ake care

emergency

Don't try to be a hero in

do not place your own

life: or health or that of

situations:

. the

6.7. Active Shooter/Hostage Situation

In case of shooter/hostage situation each personnel pres minin the premises must act as per but not l the following instructions:

- If it is safe to do so, exit the building; if not, lock or barricade you and inside a room **a**....
- b. . . Turn off lights; cover and lock the windows, and lay on the fig
- If the shooter(s) leave the area, go to a safer place, if possible. Have an escape route/plan in mind, keep your C. hands open and visible, and follow any instructions given by law effort me
- Call the Police/Rangers when it is safe to do so. Remain calm, use a d. voice, and provide as much
- information as possible (your name and location, details about the shooters) appearance, weapons, etc.). If you can't speak, leave the line open so the responding authority can listen and y to pinpoint the location.
- Cooperate and negotiate with the shooter, in order to buy as much time as postille e. ntil the rescue team reaches.

7. EMERGENCY NUMBERS

In consideration of the emergency numbers to be included in the emergency plan, the following should be taken into account:

FOULIER

- Fire brigade/civil defense or equivalent.
- Police.
- Ambulance service.
- Hospitals/Clinics.
- Mutual aid agreements/neighbors.
- Environmental protection agencies.
- Key company personnel.

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8. EVACUATION

All Emergency evacuation routes/doors should be accessible at all times. No hindrances should be placed in the route. All employees should be familiarized with the evacuation routes of their premises. All employees should immediately evacuate their premises and assemble at the assembly areas (identified by

each section). During evacuation following instructions should be followed. Take only keys, wallets and essential belongings with you. a,

- b.
- Leave the building/premises immediately, do not try to investigate the source of the emergency. Walk, don't run, to the nearest exit.
- lae stairs, not elevators.
- sist people with special needs.
 - you make your way out, encourage those you encounter to exit as well.

THING TO BE EVACUATED 9.

In case of emerge 1, evacuation should be carried in the following order:

9.1. Personnel

Those personnel when do ot have sound health such as patients of Heart, Asthma and physically/mentally disabled people are to see conted on priority basis. 9.2. Raw Material

Raw material which is explosive a lammable and poisonous must be removed. Similarly, important, lightweight items that are easy to can y most also be removed. 9.3. Documents

Important records and files must also b 9.4. Equipment

Cash Lockers, Computer Sets, External Handriv xpensive Tools and Fixtures must also be removed.

10. TESTING AND EXERCISES

Testing and exercise of the emergency response pla evaluate the effectiveness of the preparedness plan. The econo and observations of the exercise should be recorded on Emergency Drill Form (SSGC-IMS/ERP-F-01) Each section should nominate the person who is responsible . . •

riodically conduct the exercise. The frequency and type of drill at each location should be as below:

Location	Type of Emergency Drill	
 a. Head Office b. Regional Offices c. Billing Offices d. P&C Offices e. Store (all locations) 	Evacuation and Mock Emergency Drill (all employees)	Frequency
 f. KT (Transmission) g. Distribution (Zonal and Sub-zonal offices) 	Fire Fighting Drill by Emergency Response Team	Six Monthly

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Meter Manufacturing	Evacuation and Emergency Mock Drill (all employees)	Six Monthly
Plant	Fire Fighting Drill by Emergency Response Team	Quarterly
	Evacuation and Emergency Mock Drill (all employees)	Six Monthly
Headquarter Stations	Fire Fighting Drill by Emergency Response Team	Monthly

VILABILITY AND MAINTENANCE OF ER EQUIPMENT:

Zonar HSE than leaders ensure that emergency detection and response equipment are identified, available and property maintained in their respective zones. A joint inspection will be carried out periodically to verify the efficacy of ER Equipment. The record shall be maintained on Inspection and Monitoring of ER Equipment Form (SSGC-WISEEDE-02). Each zonal HSE team leader shall maintain record of their respective zone and share with In-charle HS I&QA as and when required. The need for the emergency response equipment is determined by considering the hazards and associated risks with the particular

- location/operation/equipment usually include but are not limited to:
- a: Fire extinguisher.
- b. Fire hydrant/hose/bucket/pump.
- c. Smoke/gas detectors.
- d., Communication equipment. (registrones, Alarm systems, walkie-talkie etc.)
- e. First aid box.
- f. ER vehicles/Ambulance.
- g. Breathing apparatus.
- h. Emergency lights.
- i. Hammer/Axe/shovel/ropes etc.
- Frequency of inspection and monitoring of ER Equipment will be as per table given below. However, if situation warrants, this frequency can be changed on the instruction of In-charge HSE&QA or Zonal HSE team leader.

	Location		÷	Frequency	· · · · · ·
.a.	Head Quarter Stations			·# ·	
ъ.	Meter Manufacturing Plant			Monthly	•
Ċ.	K.T (Transmission)	• •			·
a. [.]	Head Office				· · · · · · · · · · · · · · · · · · ·
b.	Regional Offices	•	•		
c.	Billing Offices				•••
d.	P&C Offices	.		Quinteriv	. ,
e.	Store (all locations)				
	Distribution (Zonal and Sub-zonal offices	s) .		· · · · · · · · · · · · · · · · · · ·	· . ·

12. DOCUMENTED INFORMATION:

Record No	Record Name	Maintained by	Retention Period
SSGC-IMS/ERP-F-01	Emergency Drill Form	HSE&QA Department	3 Years
SSGC-IMS/ERP-F-02	Inspection and Monitoring of ER Equipment Form	HSE&QA Department	3 Years

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5	Emergency und	ter control at	· · · · · · · · · · · · · · · · · · ·		· · · ·	•••	•	•
Total	time of Drill (mi	nutes):		· · ·		•		
Addi	tional Observation	ons (If any):						
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S.No	Emore		Assessment	A P				
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Integrated Management System -

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1. PURPOSE

The HSE&QA guidelines for suppliers and contractors are developed to assist suppliers/contractors to meet ssgc's hse&qa policies, procedures, commitment & requirements to ensure safety, integrity and quality of goods/services provided.

2. SCOPE

The procedure is applicable to all suppliers and contractors providing goods or services to SSGC whether on SSGC premises or outside SSGC premises.

NITIONS

- ractor: Is an independent employer/organization who will be responsible to execute jobs a. b.
- Supplier: s an independent employer/organization that is responsible to provide goods or C.
- Contract coordinator: Is an executive of SSGC procurement department, who has been delegated/given regions pility and authority from the head of department to initiate and maintain the ď.
- NEQS: National Environmental Quality Standards. е.
- SEPA: Sindh Environmen al Protection Agency.

4. RESPONSIBILITIES

4.1 Suppliers/Contractors and Suppliers/ onnactors

- a. The contractor must take all necessary precautions related to the performance of the contract in order to protect the work site, including all personnel and property of the SSGC, the
- contractor, all third parties involved.
- b. Suppliers/Contractors are responsible for safety and vell-being of their employees.
 c. The contractor will also be responsible to provide r The contractor will also be responsible to provide remain safety equipment (PPE) to their workforce where required. Suppliers/Contractors where heir own HSE&QA management mant safety equipment (PPE) to their system, shall provide details of the same on request.
- d. The contractor shall ensure that all personnel are adequately in e. Supplier/Contractor shall ensure compliance with SSGC policies, procedures and applicable legal f.
- The contractor shall adhere to set standards and requirements for environments ital protection.

4.2 Contract Coordinator

The contract coordinator is responsible to arrange training sessions/meetings betwee HSE&QA department within 10 days of issuance of a letter to proceed. (cor actors and

4.3 HSE&QA Department

- a. In-charge HSE&QA and contract coordinator are responsible to evaluate the capability and competence of Supplier/Contractor regarding HSE&QA.
- b. In-charge HSE&QA is responsible for providing necessary information and training to Suppliers/contractors regarding applicable SSGC's HSE&QA policies and procedures.
- c. HSE&QA department will carry out inspections and audits to ensure safety and well-being of employees and adherence to set standards, technical specifications and guidelines. d,
- In-charge HSE&QA is responsible to highlight critical nonconformances related to HSE&QA. Strict decisions may be taken against any violation/breaches of SSGC's safety policies/procedures/contract terms during the execution of contract.

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5. PROCEDURE

- a. The contract coordinator should ensure that this procedure is part and parcel of every contract made by SSGC.
- b. The contract coordinator must notify in-charge HSE&QA to evaluate the capability & commitment of potential suppliers/contractors regarding HSE&QA during technical evaluation phase.
- c. The contract coordinator arranges a meeting between supplier/contractor and HSE&QA department after issuance of letter to proceed. HSE&QA awareness form (SSGC-IMS/GSC-F-01) will be communicated and duly signed by supplier/contractor as well as HSE&QA department.
 - HSE&QA department will conduct periodic inspection/audit of worksite/supplier facility to identify ans on issues related to HSE&QA.
 - ne ontractor/supplier shall educate and adequately train their employees in order to understand equivement of this procedure.
- Suppling shall adhere to technical specifications provided by SSGC to ensure quality of goods f. provided.
- g. The controor shall perform hazard identification and risk assessment related to their activities for the proper implementation of possible controls/personal protective equipment (PPE) or otherwise consult SSGC schurz COA department to seek guidance and awareness on risk/hazards related to le ontrois. activity and its post
- h. The contract is liable to understand and implement "permit to work (PTW), job safety analysis (JSA)" where required. Please ref. the risk assessment and management procedure (SSGC-IMS/CRM-02). i.
 - The contractors are respectible to dispose of any waste generated during their activities in antienvironmentally safe & responsible manner.
 - The contractors must ensure the op trained individuals meeting necessary requirements/skills will carry out the required job. • • • • • . •
- k. Any equipment used by contractor during k. Any equipment used by contractor define the project must not pose any environmental and/or safety concerns, and should be in accordance with \$50 Get a safety procedures and NEQS and SEPA set standards.
 I. Any identified hazards discovered by the contractor that is beyond their ability and/or responsibility to fix must be immediately reported to the concart condinator and HSE&QA department in writing. m. The contractors must ensure that the workforce involved must be physically fit and should not carry any contagious disease. SSGC reserves the right to an for medical examination/tests of any employee. Contractor will bear all expenses incurred during the medical examination/tests.

 - n. For contracts related to providing food services/canteen services, medical reports from accredited labs must be submitted to head of administration service der artment for entire crew once the contract is awarded and annually for following diseases hepatities C, tuberculosis, and chest · X-ray.
 - o. In case of violations from SSGC safety standards/policies/procedures, actions will be taken to penalize the contractor depending on the severity/recurrence of breaches, s penfollowing matrix:

S. No	Violation	Action Action
1	Single Minor Non-Compliance	Verbal warning
2	Multiple Minor Non-Compliance	Written warning
3	Single Major Non-Compliance	Written warning / Stop the work on site
4	Multiple Major Non-Compliance	Written warning / Financial penalization, discontinuation of contract

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6. ACCESS

- a. Prior to comencement, the contractor will submit a list of their workforce personnel who will be on the site. This data will be updated each time the contractor changes site personnel. b. All contractor personnel should park vehicles in the designated parking area. Provisions should be
 - made in advance by the contractor to allow for unloading of equipment and materials inside the facility property. No vehicles shall remain inside the building except for unloading tools or equipment and vehicles will be subject to search and inspection upon exit. A written pass by the SSGC representative is required in order to remove tools equipment or material
- from SSGC property. Toolboxes, lunch box bags, etc., are subject to inspection prior to removal. C will prosecute any person, or persons caught removing SSGC property from the premises. ntractor personnel should enter and leave premises through the main gate, and will be required In and out upon entering and exiting the property. Security will issue an ID badge to each on-in and at the beginning of each day all contractors must receive a new badge from pers security.
- Contractor employing must stay in their assigned area(s) at the job site and not visit other areas or θ. make any adjustments to any piece of equipment or device unless authorized to do so by an
- authorized SSGC review intative. Failure to abide by this work rule will result in immediate dismissal from the facility and neiver prosecution. Each zone maintains serve work areas with limited access at all times. No one is permitted to f. override any security devication convenience. If access to a secured area is required contact the SSGC representative for authorization to o time should contractor or subcontractor employees enter the
- Any work not performed during normal justness hours must be approved in advance by the SSGC
- h. All contractor employees will go through co ration safety/induction training upon initial work at SSGC: and annually thereafter. A copy of authorized ent) personnel for contractors will be updated and , kept at guard shack.

6.1 Tools and Property

- a. For any situation in which the Contractors activity may endal ne product quality such as: drilling, welding, removing ceiling tile or any other job which creates metal fragments, slavings or dirt in exposed product of manufacturing equipment areas, approval must be made through the sub-Crepresentative and conditionally approved by the ZTL or representative before work is to commence. The contractor must abide by conditions
- established by the Zonal Team Leader or representative to protect the equ b. Soliciting, selling of any merchandise, gambling or distribution of literature forage forbidden on C.
- Use of company telephones is restricted, unless prior approval is attained from the SSGC Pay telephones are not available.
- d. Horseplay, throwing any object and scuffling are dangerous and forbidden.
- e. Cameras of any kind are not permitted in SSGC/ work site unless prior written approval is attain f.
- Guns, knives or any other weapons are NOT allowed on company property in any case. SSGC expects all contractors and subcontractors to maintain a drug-free and alcohol-free workplace. g. Contractors shall maintain a substance abuse program that includes post-offer and for-cause testing. It will be the responsibility of the Contractor Management to inform their employees and subcontractors that the use of, or evidence of use of, intoxicating liquor or illegal drugs are prohibited at all times while on Zone property. Reporting for work under the influence of alcohol or drugs will not be tolerated. SSGC management reserves the right to remove any contractor or subcontractor employee from Zone property who is believed to be under the influence of alcohol or drugs. It will be the contractor's responsibility to enforce these rules.

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- h. Contractor activities are prohibited in overhead areas of the Zone during the times of production or otherwise that may pose a hazard to personnel or product/material. Deviation from this section will be permitted only with the prior consent of the SSGC representative and affected area is isolated and marked off.
- Contractor material will not be shipped directly to the Zone without approval of the SSGC representative. i.

6.2 Quality Assurance and Personal Hygiene

While working on SSGC premises or at any worksite;

- s shall maintain a high degree of personal cleanliness, conforming to the same SSGC standard as a. SSG
- b. Pens, puncis coals and supplies must be carried in a secure manner to eliminate the possibility of product contamination or industriation, (i.e., nothing is to be carried in shirt pockets, lapel, and etc.).
- Appropriate Res must be worn by all personnel, including dress as appropriate. Contractor is responsible to C, provide PPE to their vorkerce.
- at all times. No tank tops, cutoff shirts, or short pants will be allowed. Jewelry d. Proper clothing must be and rings are safety and conta hination hazards and are not to be worn in working areas.
- e. Persons with suspected comptaintable diseases, respiratory infections, infected open cuts, sores or skin abrasions will not be permittee to work in any area that could result in contamination of SSGC personnel.
 f. The use of tobacco in any form is problemed at all times except in the designated Smoking areas.
 g. Chewing gum, candy, storing lunctee eating or drinking beverages are not permitted in or adjacent to the SSGC premises and storage areas. There will be a designated area for contractors to eat. (Cafeteria)

- In the event that there are open tanks, or spoked product/materials, containers or storage, the contractor must erect temporary partitions to eliminate here oscilulity of any foreign material. (This shall include: grinding, cutting, core drilling, masonry work, jack hammening, hipping, metal drilling, pipe threading, wiring, welding and other hot work, etc., where any dust, mist, chipse a mer debris may be generated.)
- The use of containers, boxes, cans, jugs etc., for reding or storing parts, lubricants, solvents or i. construction material is strictly prohibited.
- The contractor is responsible to notify the SSGC representative immediately if foreign material used or generated by the contractor's activity, was accidentally spill in the zone area/SSGC premises. j.
- k. Contractor will follow 'Spill Response Procedure' of SSGC in case of a pill occurred.

7. CONTRACTOR SAFETY REQUIREMENTS

7.1 General Safety Rules

- a. All applicable Occupational Safety and Environmental regulations must be followed.
 b. Contractors shall supply to their personnel and to the SSGC representative: contact SSGC, phone numbers, and pager numbers as well as emergency procedures appropriate to their of c. Contractors shall provide the SSGC representative with a current copy of their Safe, P site work.
- arma includina: Confined Space Entry, Lockout/Tagout, and Hazard Communication procedures (if a vlicable) and associated training certificates.
- d. The Contractor shall supply all required first aid supplies and safety equipment to support his/her resonnel.
- e. Contractors are responsible for providing all required Personnel Protective Equipment (PPE). Contractor employees and subcontractors are required to adhere to all established and/or posted PPE requirements while on SSGC property, Industrial grade safety shoes and safety glasses with side shields are required to be worn at all times. Hearing protection in designated areas.
- Only SSGC personnel may operate any valve, electrical switch or other equipment connected to operating f. sections of the Zone unless prior authorization has been obtained from the SSGC representative. Lockout/Tagout is the standard for energy isolation and MUST be adhered to at ALL times with no exceptions. Contractors are responsible for using their own locks and tags for completing their lockouts. In addition, SSGC personnel may initiate we/they lockout system to ensure compliance.



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- Contractor, contractor employees or subcontractors are NOT authorized to dismantle, shut down, or g. otherwise make ineffective any fire protection device or system. This requires a special permit obtained by the
- h. Materials, tools, equipment and supplies will be stored neatly and safely so as not to obstruct roadways, walkways, stairways, emergency doors etc., or allow any condition which may be a potential safety or fire hazard. No tools or materials should be left on steps, walkways, platforms elevated equipment, pipes or L
- Materials are not to be thrown or dropped from scaffolds or other overhead areas.
- Fire lanes and aisles to firefighting equipment are to be left unobstructed at all times. Contractors are to provide fire extinguishers for each welding and burning operation and complete HOT WORK PERMITS. Material should not have been kept in such a way to block access to fire extinguishers, fire doors, hydrants or k.
 - All electrical equipment must be property grounded.
- Any lights carried into and used in a hazardous location must be explosion-proof type and suitable for use in
 - e of explosive actuated fastening tools should be used according to the manufacturer's safety guidelines. pressed gas cylinders must be supported and secured standing upright according to Pakistan
 - idards. When hoses and valves are removed from cylinders, a protective cap is to be installed on all tanks whether a view or full. Acetylene cylinders, when in use must have a wrench in place.
- p. Areas mere ambead hazards, excavations or other unsafe conditions exist must be properly blocked off with appropriate winning signs. In the case of an excavation, barricades must be provided. In reference to in of generator or other harmful volatile release is caused or discovered, the contractor and/or In the event an oil se
 - his employees shall aport it above to the nearest SSGC office and request for further actions immediately. Vehicles in Zone are required to the declared speed limit. Vehicles in Zone are required and here to the declared speed limit. Any contractor, contractor wold ere or subcontractor violating Zone area safety or security rules shall be

7.2 Accident Reporting.

- a. Accidents occurring in Zone jurisdiction must be reported immediately to the SSGC representative.
 b. In the event of a fire, medical or other emerginary contractors are required to notify zone security or the SSGC representative immediately. When provide patification give all pertinent information, including your. SSGC, location, and emergency situation involved. c. All contractor injuries requiring medical assistance beyond basis first aid must be reported in writing with a full
- investigation within 24 hours of the occurrence (Contractor A significant Investigation Form). This report must be submitted to the SSGC representative for forwarding to the SEE C Department.
- d. All contractors and subcontractors must maintain their own OH& d_document/record reaui

7.3 Confined Space Entry

- a. The SSGC representative will notify the Contractor prior to being hired confined spaces. The form included in documents will be used to make this notify atom work will involve entry into b. All Contractors who conduct confined space entries must adhere to the SGØ
- iced space entry At no time shall a contractor, contractor employees or subcontractors enter a contractors enter a contractor С. without specific authorization from the SSGC representative. Failure to adhere to this plicy will result in
- d. All contractors are required to keep and maintain their own equipment for confined space entry,
- In the event of a confined space entry by contractors, their employees or subcontractor, a standby rescue
- team must be assembled in Zone assembly area. This rescue team may be SSGC personnel or contractor personnel, however, all arrangements must be made and documented prior to entry. All contractors and subcontractors who enter a confined space, serve as entry supervisors or rescue f.
- team members must have the appropriate training and certification according to the Zone requirements. Copies of all training certification documents must be provided to the SSGC representative & HSE&QA

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7.4 Cranes and Overhead Work

- a. All Contractors who conduct work at height, e.g., all work occurring at an elevation above 72 inches without a standard railing must adhere to the SSGC Work at Height Requirements.
- b. All work at height requires the use of a safety harness. All safety harnesses, lanyards and related fall protection equipment must comply with applicable local and ANSI requirements.
- c. All contractor employees working in forklift baskets, scissors or man lifts are required to wear a safety harness,
- Working with cranes and denicks require compliance with the SSGC Lifting Equipment requirements and the equipment manufacture's recommendation. Zones and generally accepted practices for safety operating and ging procedures and methods must be used.
 - nes used on company property must be inspected once per shift and any problems identified must be ed prior to crane usage. Copies of all inspection records must be provided to the SSGC representative bπeo
- f. In the ment that overhead work must occur in locations within the Zone where high voltage, overhead power lines are locational cranes and overhead lifting devices must maintain a 10-foot clearance. In the event proper clearance cannot be maintained, the power lines are to be de-energized and locked out prior to performing work in the event the lines must be de-energized, prior approval must be given by the SSGC representative.

7.5 Hazardous Energy (ontrol (Lockout) Procedures

- a. All contractors, contractor er at s and subcontractors must comply with the SSGC Energy Control Requirements.
- b. In the event that a contractor, contractor, remployee or subcontractor servicing or entering a piece of -in machinery where the danger of injuly exists from unexpected energizing of the equipment or unexpected release of stored energy, the contractor or contract employee must disconnect the source of energy and lock/tag out this equipment before beginning work. machinery where the danger of injuly exit
- In the event that SSGC employees or other .C. in persons have locked/tagged out equipment, the contractor is not to remove the lock/tag or energized and endipment. Likewise, the contractors are not to LO/TO any machinery without approval of SSGC representative remove LO/TO without communicating to all remove LC/TO without communicating to all affected associates.
- d. Contractors are required to supply their own lockout locks s and hasps.
- e. . In the event that a contractor or subcontractor has de-energized and locked out a piece of equipment; the equipment specific lockout procedure must be adhered to. A contractor, contractor employee or subcontractor can acquire the specific equipment lockout procedure morphe SSGC representative. The lockout tag used by the contractor must have the contractor's p er and a person name, SSGC to be contacted concerning the lockout.

. 7.6 Zone Equipment and Tools

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- a. Contractors will provide their own equipment to their employees.
- b. The use of SSGC vehicles and equipment is prohibited for contractors: Contractors ca authorization from the Zonal Team Leader. Authorization, when provided, will be document only acquire this ler. b use of the Equipment Loan and Indemnification Agreement. Use of all shop equipment is prohibited.
- c. Misuse of SSGC material, equipment or products is prohibited. d. The use of SSGC powered industrial vehicles (i.e. forkijfts)
- The use of SSGC powered industrial vehicles (i.e. forklifts) is strictly prohibited. In the event that SSGC forklifts are required, they can only be operated by certified SSGC employees. There will be no exceptions to this policy. Any contractor, contractor employee or subcontractor who operates an SSGC forklift will be requested to leave the property immediately.
- e. All contractors, contractor employees or subcontractors who operate a powered industrial vehicle in Zone Area must possess a current operator certification.

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7.7 Hazard Communication

- Contractors, contractor employees or subcontractors who bring hazardous chemicals on-site, must prior to a. İ.
- Provide the SSGC representative with a listing of all hazardous chemicals. Ï.
- Property label all containers, adhering to SSGC labeling requirements. iii.
- Provide the SSGC representative with copies of all SDSs (Safety Data Sheet) for the hazardous chemicals.
- The SSGC representative will provide all contractors with a list of hazardous chemicals that the contractor, b.
 - contractor employees, or subcontractors will come in contact with during the work on Zone property. At no time should hazardous materials or fuels be left unattended in open containers or unsecured areas
 - evenight, during weekends, or during holiday periods. Temporary storage of such material must be reviewed win the Company representative.
 - lengthe use or storage of explosives or other hazardous materials or equipment is necessary for the execution of the work, the Contractor shall exercise the utmost care and shall carry on such activities under the supervision of property qualified personnel and in conformance with all applicable Zone Requirements and The contract
 - shall be responsible for all necessary Personal Protective Equipment (PPE), training, and informing the hes of all hazardous substances in use at the job site and of the appropriate safety procedures and po

7.8 Emergency Procedu

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- In the event of a fire, medica mergency, Contractors are required to notify zone security or the SSGC representative immediately. Yell one ecurity personnel the location of the fire and any other pertinent curring or SSGC representative cannot be reached, evacuate the area and call area/city emergency department as soon as possible. All contractors, contractor employees and out
- actors are required to follow the predetermined exit routes and emergency evacuation procedures posted at he facility. All contractors, contractor employees and subcrafted are required to exit the work area/building in the lan
- event of emergency alarm activation or if instruction to by an SSGC representative. In the event of an evacuation, contractors are required to go directly to be imployee staging area located at guard shack. inployee staging area located at guard shack.

7.9 Gasoline and Propane Powered Equipment

- Contractors are required to inform the SSGC representative of an end a. that is to be used indoors. or gasoline powered equipment b,
- SSGC Management discourages the use of internal combustion engines no reasonable alternative means are available to complete the job. and will only permit it when

7.10 Temporary Electrical Connections

- a.
- All wiring & electrical installations are expected to follow National Electric Code practice All temporary electrical hook-ups for equipment must be approved by the SSGC representative, prior to b.
- installation. All temporary installations must be removed as soon as the task requiring them is complete. Electrical outlets for portable power tools not a part of permanent wiring of the building should have C,

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7.11 Cutting, Welding and Other Hot Work

- All Contractor and subcontractor employees must comply with the SSGC Cutting, Welding and Other Hot a. Work procedure.
- The SSGC representative will issue the Cutting-Welding-Hot Work Permit after confirming that the b. necessary precautions have been taken.
- The permit is valid for ONE SHIFT ONLY. When the work overlaps with the next shift, the SSGC C. representative will issue a new permit.

The contractor employee designated as the "fire watch" shall sign the permit after the final check has been hade and return the signed permit to the SSGC representative.

addees and Scaffolding 7.1

- All lady ars belonging to the contractor must be labeled with the contractor's SSGC and possess safety feet a. and meet SSC Work at Height Requirements.
- All ladders and on Zone property must be properly secured. b.
- C.
- All scaffolding must be equipped with railings and toe boards. All "swinging" upe matipids must be inspected by the contractor and repaired if necessary before use. d:
- a rklift must be conducted from a secured safety cage. Standing on forks or pallets All overhead work for e. is not permitted.

8. CONTRACTOR ENVILOYMENTAL RULES

SSGC requires that contractors coming your all applicable environmental rules & regulations,

8.1 Non-Hazardous Waste

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b.

e. '

a.

- Construction refuse and debris will not be supported accumulate and will be removed daily by the contractor at its expense, unless otherwise negotiated in the ontract document. • •
- Contractors shall take ownership of all waste an opris generated from materials they brought to the job : site or from demolition activities, and shall dispose of a character weste and debris in accordance with all applicable laws and regulations.
- c. Reference to SSGC, The SSGC Company or any of its trade tails shall not be used in any documentation associated with the disposal of such waste and debris, d.
 - Contractors shall coordinate with the Zone, whenever practical, a segregate debris or waste which may be recycled or re-used in a safe and environmentally responsible ma
 - Worksites may be periodically inspected by the SSGC representative are that the contractor is fulfilling its obligations under its contract. Final payment will be withheld until such time a) the worksite and property have had a final inspection and removal of all containers, debris, wastes and mat is has been confirmed. by the SSGC representative and documentation has been printed that all havardow wastes have been properly disposed.
- f. For those contractors working outside, it is illegal to dispose of any liquid, including wher, onto the ground/outside drain for any reason. All water, provided it was not contaminated, shall be posed of at a drain inside of the facility. . .

8.2 Hazardous Materials

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- Contractors, contractor employees or subcontractors who bring hazardous chemicals on-site, must prior to bringing them on-site:
 - i. Provide the SSGC representative with a listing of all hazardous chemicals.
 - ii. Provide the SSGC representative with copies of all MSDSs for the hazardous chemicals.
 - iii. Property label all containers, adhering to SSGC labeling requirements.

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- No hazardous wastes will be placed or discarded into any drain or sewer on SSGC property. Sewers b. include: process sewers, sanitary sewers and stormwater sewers. Contractors shall use drain covers, dikes or other appropriate means to prevent a potential release into a drain. In the event that material enters
- an SSGC sewer, the contractor shall notify the SSGC representative immediately. Contractor is solely responsible for any and all hazardous wastes generated by contractor's activities on the C. property. All hazardous material/waste generated by contractors must be disposed of in an approved container and property labeled. It is the contractor's responsibility to property dispose of all waste and hazardous materials, and remove containers that store or contain any waste or hazardous materials. Such containers/materials shall be removed from SSGC's property daily and shall be property disposed of by the contractor/supplier in accordance with all applicable Federal, State and Local laws, rules and regulations. No waste, containers, debris, etc., are to be disposed of in SSGC dumpsters by Contractor, without approval
- the SSGC representative. At no time should hazardous waste be manifested or labeled with reference SSGC Company or any of its zones or subsidiaries without authorization from the SSGC The contractor shall assure that all employees dealing with hazardous materials and hazardous wastes have d.
 - had all legal required training and are familiar with the hazards presented by such wastes or materials.

8.3 Spill Response rocedures

- a. Each contractor is rega to have a written emergency response plan to handle spills and releases which
- may occur during transport, defery, or use of hazardous materials at the SSGC work site. The contractor must provide a conv of its end of response plan to the SSGC representative prior to beginning work. must provide a copy of its entantic vresponse plan to the SSGC representative prior to begin any work in the spectra spill response equipment. All contractors, Each contractor must provide and be equipped with appropriate spill response of a hazardous material b. the engage in the emergency response of a hazardous material appropriate spills response certification and meet response requirements. C,
- Contractor must provide documentation to very that it has contracted with at least one reputable outside, spill response contractor, that is reasonably agreed to SSGC, to respond to larger spills or releases which may occur during transport, delivery or use of hazare us materials.
- d.
- The contractor shall be responsible for appropriate clean up of spills caused by their activities. Such clean-up will include removal or remediation of any materials impacted besuch spill; such as; building materials, soil, e.
- In the event that a spill or release of contractor's material occurs on SGC's property and the contractor does not respond to the release to the satisfaction of SSGC, SSGC necessary steps to respond to or remediate such spill or release. The ay the right to take any reasonably all costs incurred by SSGC to respond to such spill or release. st ctor shall reimburse SSGC for f.
- Spills and releases of hazardous materials must be reported immediately by tractor to the SSGC g.
- Any spill or release that exceeds an applicable reportable quantity must be reported by the contractor to the appropriate governmental agencies according to applicable laws and regulations. responsible outside parties (i.e., governmental agencies), contractor shall first inform SSC or its intent to to notifying the
- h.
- Contractor is also bound to follow SSGC's 'Spill Response Procedure'.

8.4 Special Circumstances

SSGC acknowledges that, from time to time, specific work regarding hazardous materials investigation or response may occur. Under such circumstances, the contractor shall supply a copy of the Work Plan (WP) and Health and Safety Plan (HASP) to SSGC for review and approval prior to commencing work.

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9. CONTRACTOR ACCEPTANCE OF WORK RULES AND REQUIREMENTS

All contractors are required to sign a statement that they have received a copy of this program and have read and understand the program. Each contractor shall sign the following Contractor Acceptance of Work Rules and Requirements form and return it to the SSGC representative. A copy will be kept in the project management file and the Zone's HSE Manager's files.

In consideration of admission to the premises of SSGC, we agree to hold in strict confidence and not to divulge to any other person or entity all proprietary information observed or disclosed by SSGC personnel. This includes incomption that relates to SSGC's past, present, or future research, development and business activities or any clina, present to whom SSGC provides services and/or materials. We will not remove any document, material, or equipment, nor photograph or record any data without specific written permission from a duly authors are presentative of SSGC.

This agreement of childentiality will terminate only when and as SSGC proprietary information becomes public knowledge.

We have read and undertoon the visitor agreement and will abide by the document while visiting the SSGC facility as required.

10. CONTRACTOR ACCEPTINCE OF WORK RULES AND REQUIREMENTS

The undersigned hereby acknowledges that we have received a copy of the SSGC Contractor Work Rules. We have read and will be able to able by the items listed in the SSGC Contractor Work Rules. We understand and agree that any persons and/or contractors under these rules will not be permitted to work for SSGC. We also: understand that we are responsible for environ that all employees working directly for us, as well as any contractor and/or subcontractors that we hire, complet with these rules.

Compliance with the SSGC Contractor Work Rules down of in any way relieve any contractor or person from complying with any applicable Federal; Provincial or local shety, environmental and other regulations which may? apply. The work rules are only a compendium of certain local enequirements and Zone policies. They are not an exclusive discussion of any and all legal requirements applicable to 20 tractors and/or suppliers.

The undersigned represents and warrants that we shall comply with a happicable Federal, State and Local laws, regulations and rules while we are engaged to work or perform services to SSC, including but not limited to any and all OSHA, Federal, EPA, Sindh, and other health, safety, and environmental requirements. In addition, in consideration of SSGC hiring us, we hereby agree to indemnify and hold him is SSGC against any and all liability, including defense cost and attorneys' fees, arising from or relating to breach or the bove warranty and/or any violation of applicable laws, regulations and/or rules.

Integrated Management System -

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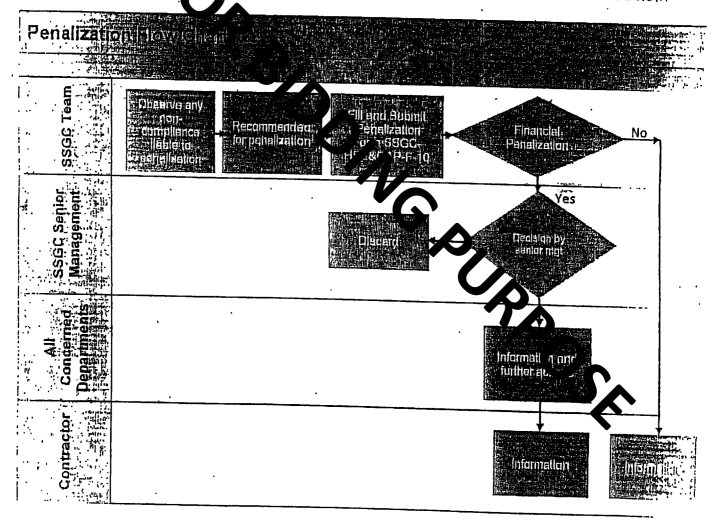
1. Penalization

SSGC management reserves the right to penalize the service contractors in case of any nonconformance during course of the project (addressed in respective ToR / Tendor Documents in detail). Penalization will vary according to severity of nonconformance and male of penalization is provided in respective Terms of References. SSGC management

the mode and degree of penalization.

aliz tion mechanism 1.1

Following flow art depicts the mechanism/ hierarchy, which will be followed for the penalization of the contractor. Penalization Form and Annexure-J-1 can be found below.





2.

(A)	· •		SSGC-HSEQP-F-1
HSE&QA	PENALIZATI	ON FORM	Revision 01
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Copy to: Procurement/Finance/P&D Department, Contractor Note: Adequate evidences MUST be furnished along with form by initiator

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ToR under special requirement

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