DESIGN, SUPPLY, INSTALLATION & COMMISSIONING OF ELECTRIC MOTOR DRIVEN PUMP ALONG WITH ITS CONTROLLER FOR FIRE FIGHTING SYSTEM

(On Complete Package Basis)
FOB / C&F / FOR Basis

(Under Single Stage Two Envelope Bidding Procedure)
Under PPRA Rules 2004, Clause# 36 (b)

TEMPER ENQUIRY NO: SSCC / FP / 13687

Bid Closing date & time 20-03-2025 at 1030 Hrs. Bid Opening date & time: 20-03-2025 at 1100 Hrs.

Fixed Bid Security; USD= 700 CR PKR= 196,000.

Note: Tender document is also available online on SSGC website for view only. Bidder is eligible to participate in bidding process only after purchasing the tender documents from Tender Room SSGC Head Office as per the procedure mentioned in the Press Libit at an / SSGC website. It is mandatory for bidders to attach original Token Slip in front of the Sealed Envelope (issued at the time displayed as an evidence that supplier has purchased the Tender documents. Further, any Corrigendum/Clarifications/Addendums/Extensions issued to a not fied to only those bidders who have purchased Tender documents.

Venue:

Tender Room, CRD Building, Ground Floor SSGC Head office complex Karachi -75300 Ph.99021024 – 99021173 - 99021116



Sui Southern Gas Company Limited

Procurement Department, 2nd Floor, ST-4/B, Block-14, Sir Shah Suleman Road, Gulshan-e-Iqbal, Karachi-Pakistan. Phone: 99021231, 99021223, Fax: 99231583 www.ssgc.com.pk/ssgc

Checklist for Bidders

the suppliers Khan	Opening Date	Time	langa di Sala 1784
Enguly No.	•	Phone No.	
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provided along your bid. Check () approp	riate box.		

No.	Deteils of required information / documents	Yes	No.
	Each & Every Page of the bidding documents shall be signed and stamped by the bidder.		· ·
<u> </u>	Technical Compliance wheet (if applicable) has been filled	CANADACTION	diameter was
3.	Fixed Bid Bond as apacified in the binder document.	Manager Me	- Company
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13.	the bidder does not trave any part, the FOE charges to the port of altiputent will be borted to		
14.	Life confirmation charges (if desired by bather shall be borne by the supplier		4,
15.	UC charges at supplier's and shall be increase the supplier Both FOR & C&F rates are puoted (C&F rates and the based on PNSC freight)	**************************************	
16.			
17:	Alternative offer (in any) submitted should be on a project of a ported by submitted affect of submitted affect of submitted offer supersus to submitted affect of sub		
19.	Deviations from tender tends of any have been appear in the only schedule of Requirement & Bid Form format. At any stage of process and affects contingly Tender tent will proved.	is	,
20.	Firm name of Beneficiary & Bank defails with complete address of by afficiant		
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NOTE:
Non-evallability of the above information/decuments, or incomplete/incorrect statement on the may result in rejection of the bid at / after the bid opening.

Apper Saggesto 12023 dalectoo March 2021 'E. Pak Proquement Regulations, 2023' register in ear ask Vicquisition and Disposal System (EPADS).

Bidders Authorized Representative



Sui Southern Gas Company Limited (SSGCL)

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(Services)	(Services)	
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(Goods/Material)	Special Conditions of Chief Document	Included
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INVIATION TO BID

Sui Southern 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:

submitted in scaled envelope provided with the tender, indicating Tender Enquiry Number nate and time on the face of the envelope.

Bid Bond @ % of the total FOR / FOB value shall be enclosed with the bid without which bid will be bidder unannounced. The Bid Bond shall remain valid till the last date of the month rejected and re in which it is expirity

In case the bid opening de falls on a holiday or one to some unavoidable circumstances, it is not possible

to open on scheduled date, it will be opened on next working day at the same time and at the same venue. The bidder shall bear all a peen a associated with the preparation and delivery of its bid/sample and the Company will in no case be happened in its respect.

Company will in no case or happy the respect.

Prospective hidder requiring any information or clarification of the tender may notify the same by fax or at the mailing address. The Company will be cond to any request for explanation or clarification, if received the mailing address. The Company with a communication of bids.

The Company reserves the right in cancel a tender during the bidding period without ass. clate or amend tendered items/quantities/any part of the reason. However, bidders shall be informed about it prior to bid opening/process.

and reject all bids at any time prior to award of country mehase order without the bidding process

- In case of Single stage two (02) envelope bidding proced to it mentioned in press advertisement & Tender document), sealed technical offer & seaten on snau occupants on in separate envelopes will be enclosed with "commercial" bid "Technical Proposal" and "Conficial Proposal" is to be mentioned on the top of the envelope. Technical offers will be opened and evaluated first. Financial offers of only technically compliant bidders will be opened at a later intimated and in presence of bidder's rectumed un-opened along Tender document), sealed technical offer & sealed bid shall be representatives. Financial proposal of technically non-compliant bidders w returned un-opened along with their bid bond.
- For Tenders invited on F.O.B/C&F basis, conditions as mentioned in Secti will also apply. 10. The Company will appreciate confirmation by fax No 92-21-99231583 or email at most Assgc.com.pk or to DGM (Procurement) of your intention to submit the bid and if not interested in submiss 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-Iqbal, Karachi Pakistan. Ph. 0092-21-99021024, 0092-21-99021223, 0092-21-99021279, 0092-21-99013074, Fax # 0092-21-99231583, Email: mmte@ssgc.com.pk

Hope and look forward for your valued participation.

Thanking you

Yours sincerely

General Manager (Procurement)



General Terms & Conditions

Submission of bids:

Bids are to be submitted in sealed envelope provided with the tender (in such a manner that 1.1. 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 declared late or submitted without bid bond.

Sealed bids (as above) shall be mailed/submitted/dropped in tender box placed at Tender Room, 1.2. CRD Building, SSGC Head Office. Bids are to be delivered on or before closing time after which will not be entertained. In case bid is sent through courier, the same shall be delivered at least

n hour before scheduled opening time.

bany may at its discretion extend the closing date for the submission of bids, in which 1.3. and obligations of the purchaser and bidders previously subject to the closing date will therefore be subject to the date extended. However, any request for extension received from prospective billes less than one week prior to bid opening date may not be entertained. In case of ing date, the same will be advertised in press and simultaneously shall be intimated to prospect the bidder who had purchased the tender documents.

The bid shall contain to terlineations, erasures or overwriting except as necessary to correct the

1.4 errors made by the bicker, in case of any correction etc. it shall be signed and stamped by the

person signing the bid.

The quoted price shall be charge of all duties/taxes except GST, which is to be mentioned separately. The supplier shall accord if applicable) regarding non-applicability of GST for which 1.5. separately. The supplier shall see documentary evidence shall be a could be produced upon demand.

Rates shall be item-wise, as given of price schedule/schedule of requirement/Bid Form unless 1.6.

otherwise specified.

Bidder is responsible for timely delivery of a set location specified 1.2 above. Company will not be responsible for misplacement/tampering/tantanadance/delay or any other incident in case the ndance/delay or any other incident in case the bid is not delivered at the designated place & time.

Any bid received late after the closing date and time, will be rejected and returned unopened.

The quotation shall only be acceptable on/as per Bidder. In case for foreign tender when Local Agent submits bid on behalf of different bidders, a separate Bid Bond for each Bid is required. Likewise for tender when bidder submit alternative bid as apprate bid bond for each bid is 1.9 required or else bid will be liable for rejection.

Deviation from tender terms and conditions is not allowed owever, in unavoidable circumstances, these shall be mentioned at the bottom of "Section 3: I orm" deviation on any

other page will not be entertained.

Discount offered (if any) shall be mentioned on the "bid form" only. 1.11

The bidder(s) or their authorized representative shall put his full signature w stamp & date on each page of tender document as well as enclosure vis-a-vis drawings, specifications etc. Any correction, overwriting shall be duly signed & stamped.

The bid is to be completed and returned to the Company in accordance with, General terms & 1.13 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.

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.

Qualification/Disqualification of Suppliers:

The Company, at any stage of the propurement proceedings, having credible reasons for or prima faciaevidence of any defect in supplier's or contractor's capacities, may require the suppliers or contractors to provide information regarding their professional, teclinical, financial. legal or managerial competency,

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whether already pre-malified or not. The Company shall disqualify a supplier or contrated if it finds, at r qualification as supplies biolemii Black Listing Mechanism inaccurate or incompleting Weehanism

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.

Clarification of tender documents: 5.

Prospective bidders requiring any further information or clarification of the tender documents may notify, 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, if received 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 Il prospective bidders who have purchased the tender documents. Verbal instructions/refe will not be acceptable.

draral of bid Modification and

- The bidder may modify a withdraw its bid after the bid submission, provided the written notice of wal is received by the Company prior to the deadline prescribed for the modification or withd submission of bid. After the bid outotations are opened, no bidder shall be allowed to revise, propose or request any change in the bid
- 6.2 The bidder's modification or withdrawal notice shall be sealed and addressed to GM (P). A withdrawal notice may be sent by far all wed by a signed copy.

 6.3 Bids once opened cannot be withdraw do no validity period.

Bid validity:

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

Rate Escalation: 8.

All items except line-pipe:

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

Line-pipe only:

- 8.2.1 Bidders are essentially required to submit detailed breakdown of rates indicating page 1 H.R. Coil
 - 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.
- 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.

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- 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):

Bid bond equivalent to two percent (2%) of the total offer value, in favor of Sui Southern Gas Company Ltd. shall accompany the bid if bid value is above Rs.500,000 in the form of pay order, demand draft, call deposit receipt or a bank guarantee (specimen of bank guarantee is attached at Annexure-A), issued by a scheduled bank in Pakistan. The bid bond shall remain valid for 120 days (150 days in case of Two Envelope bidding procedure) unless specified otherwise. The bid bond shall be returned/refunded to the unsuccessful bidders 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 as: 00,000 the bid bond in lieu of performance bond will be retained till fulfillment of obligation by a supplier. However, in either case the bidder is responsible to arrange the extension the bid bond validity is per requirement. If bid bond submitted by the supplier is more than 2% of ordered value, it may be replicad with appropriate value. If order value is less than Rs. 500,000, the bid bond will be returned along with the order. Bid bonds of non-compliant bidders may be released during evaluation process. The bid bond returned if a bidder withdraws the bid during valudity period specified by the bidder or if successful bidder in to:

- Accept purchase ord
- > Furnish performance gual e in accordance with clause 16 of Section 1
- > Supply material as per requirement and delivery schedule.
- 9.1 In the event of hid bond validity following thort of the prescribed period of 120 or 150 days as the case may be either (i) due to extension in the old, tibmission date or (ii) where so required by the producing agency, then in such an event it shall be manually on the padder to extend the bid bond validity upto 120/150days within 30 days of the opening site initial proposal / bid, and / or where so required by the producing agency.
- 9.2 In the event of the bid security amount deposited / fixed hed by the bidder falls short by 10% of the requisite Bid security amount. The procuring agency keeping to view the nature of the procurement may consider and allow the bidder to deposit / furnish the batter of 10% amount, provided the bidder does so within 15 days of the opening of the bid. Notwithstanking that all other 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 project on "invitation to bids". The bidder's representatives who are present shall sign the bid opening sheet invidence sheet) to mark their attendance/witness. Commercial contents of bids will be announced/recorded bid 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.
- 11.4 Bid determined as not substantially responsive will be rejected by the Company and cannot subsequently be made responsive by the bidder through correction of the non-conformity.



12. Clarification 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
- 13.3 Test Certificates (if applicable/required)
- 13.4 Documentary evidence for legal import in case of imported material. (At the time of delivery when quoted on FOR basis)
- 13.5 In case of pipeline operation material bidders must also attach a "proof from supplier/
 manufacturer, that goods offered have been used successfully on a high pressure natural gas pipeline
 elsewhere under tropical climatic conditions.

13.6 Specific on Compliance Sheet:

Company equits a clause-by-clause commentary on the Specifications, demonstrating the materials responsively to these specifications or a statement of deviations and exceptions to the provisions of the specifications, if so required/desired. For purposes of the commentary to be furnished pursuant to above, the bidder shall note that standards for workmanship, material and equipment and references to brand names of catalogue numbers, designated by the Company in the specifications are intended to be descriptive only and not restrictive. The bidder may substitute other authoritative standards, brand names and the standards in its bid provided which demonstrates to the Company's satisfaction that the substitutes are equivalent or superior to those designated in the specifications by the Company

Bid which does not possess above down and certificates etc., may be considered technically Non-compliant.

- 13.7 The offer shall be accompanied with all technical deal documents/certifications as required under the tender specifications. Evaluation shall be carried of an the basis of data/ documents/certifications submitted with the bid. No clarification, additional interpretion may be sought / accepted after bid opening.
- 13.8 Deviation to technical specifications:

The bidder shall fill the "technical compliance sheet" and mention offered specifications along with reference to its technical brochure/literature (page/clause No.etc). Satement such as "Compliant" or "Confirmed" is not acceptable. Deviation to tender terms and to missal specification is not acceptable. However, if bidder feels to mention minor deviation, in a lame shall be referred categorically on the "Bid Form" as well as on the technical compliance specification are feelered 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-confilian on 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 capacity 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 economic procurement.
- 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:

Bids may be loaded with following if offer found to be deviated from specifications, delivery schedule terms & conditions without stating the amount involved in such deviation by following method:

- 15.1 The cost of compensation / loading amount for that item shall be derived from the bid itself.
- If 15.1 is not possible, average of rates of other bidders, who have quoted for that item conforming technical specification, shall form the basis for cost compensation/loading.
- expost factor shall be determined as per prevailing Government policy / SRO. However they submit details of local value addition on rever material company will encourage participation by local bidders who will be given price preference. his details of local value addition on raw material imported by them and percentage of locally me an actured component with documentary evidence.

16. Performance Bond:

- In case purchase order value is above Rs:500,000, the successful bidders shall submit performance bond guarantee with the submitted within ten days from receipt of LOI or order along with 16.1 bond guarantee which is be submitted within ten days from receipt of LOI or order along with integrity pact. The successful bidders shall submit a performance bank guarantee (PBG) in the form of a pay order or bank guarant's (specimen attached at Amexure-B) issued by a scheduled bank in Pakistan, for an amount equivalent to 10% of the total value of the purchase order or as specified, in the "letter of intent". The performance bond unless specified officerwise; shall remain valid till;

 - Completion of final satisfactory delivery in case of consumable items.

 12-18 months from the date of satisfactory delivery of the equipment/machinery
 - Satisfactory delivery/installa system in case the installation responsibility is on supplier's part.
 - 120 days in case of chemicals. 16.1.4
 - In case of locally manufacturing item, the PAG equivalent to 3 months delivery schedule will be required after placement of purchase order which should remain valid till 16.1.5 completion of final satisfactory delivery of the dered quantity.
 - e PBG shall remain valid up to 3 In case of small diameter line pipe (MS/MDPE) 16.1.6 months after completion of satisfactory final deliver
 - of PBG. In case of Vehicles, Manufacturer's Warranty is require
- 16.2 The guarantee will be released after completion of this period, subj tisfactory performance of the supplied equipment/machinery/system as mentioned at 16.1 abov . The supplier shall keep the guarantee valid at their cost until fulfillment of the obligations.
- In case the bidder does not submit the performance bond as specified, the deli 16.3 In case the bidder does not submit the performance bond as specified, the deliberation of goods shall be deemed to have commenced 10 days (15 days in case of import) from the insulance of letter of intent/purchase order. The proceeds of the performance bond shall be payable to the Company as compensation for any loss resulting from the suppliers failure to complete its work 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 claim arising under this guarantee. Upon receipt of such notice, the supplier shall promptly repair or replace the defective goods or parts thereof, without cost to the Company other than, where applicable the cost of inland delivery of the repaired or replaced goods or parts from the port of entry to the final destination.

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- 16.6 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 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.
- 16.7 Nothing herein contained shall be construed to limit supplier's obligation of performance of the order/contract to the value of the performance bond.
- 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 models and incorporate all recent improvements in design and goods 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.

17. Purchase Order/Contract:

Purchase or of quoted material may be placed on fulfillment of conditions mentioned at 14 &16 above which is through formal confirmation for proceedings with the suppliers.

18. Assurance

The successful bloder and be required to give satisfactory assurance of its ability and intention to deliver the goods, pursuant to the torder enquiry and contract within the time set forth therein:

19. Force Majeure:

- In the event of either to hard the purchase order/contract documents, such party shall give notice and full particulars and other satisfactory evidence of such force majeure circumstance(s) in writing or what to the other party within 7 days after theoccurrence of the cause(s). Relied upon the obligations of the party giving such notice so far as they are affected by such force majeure shall be suspend of for the period during cause(s) shall, as far as possible, be remedied and obviated with all reasonable distatch. The term 'force majeure' as employed herein, shall mean acts of God or public enemy, and has urrection, fires, floods, earthquakes or other physical disasters, order or request of government blockade or embargo. It is, however, clarified that strikes, lockouts, shortage or non-availability or faw materials, rains, and disturbances, other labor dispute or congestion's in ports on the supplied side shall not be included in the term 'force majeure'.
- In case the force majeure contingencies last continuously for one than one month, both parties will agree on the necessary arrangements for the further implementation of the purchase order/contract. In case further implementation is unforesceable and the ossible, both parties shall arrange for the termination of the purchase order/contract, but without produce to their rights and obligations prior to such termination it being understood that each party is add fulfill its contractual obligations so far as they have fallen due before the operation of force majeure.

20. Amendment in purchase order/contract:

- -20.1 The Company may at any time by a written notice to the supplier make changes within the general 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 purchase 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.

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- 20.2 Company reserves the right to increase/decrease the quantities or delete any or all items listed in the price schedule/schedule of requirement/bid form without assigning any reason.
- 20.3 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 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 the execution of the modification, if applicable.

- 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 provided 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.
- 20.6 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 effect beyond 15 percent would be mutually agreed upon between the Company and the supplier.

21. Extende in delivery period:

- 21.1 Delivery of the goods shall be made by the supplier in accordance with the schedule of requirement and delivery period; however, the supplier may claim extension of the time limits as set forth a se schedule 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 is 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 courset).
 - 21.1.3 Delay in performance of work caused by orders issued by the Company.
- The supplier shall demonstrate of the Company's satisfaction that it has used its best endeavors to avoid or overcome such causes of deay and the parties will mutually agree upon remedies to mitigate or overcome such causes of the company.
- Not withstanding clause 21.1 above the supplier shall not be entitled to an extension of time for completion unless the supplier at the time of the circumstances 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 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 delivery without any damage during transit.
- 22.2 If any of the good is discovered to be damaged or unaccepted, in the point of embarkation, the supplier shall be responsible for replacement of those goods (responsible and cost to the Company, within the delivery time schedule of the contract/purchase of the contra
- 22.3 The identification marks showing contents, quantity and contract/purchase rder number shall be printed on each skid/metal container/case containing one copy of invoice & paol nights.
- Handling and Transportation:

 The Supplier shall arrange for the proper stacking of the Goods and for its proper storage 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 inspectors at no charge to the Company. Such inspection, however, shall not relieve the Supplier to fulfill the obligations under the

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Procurement Dept.

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.

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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.
- 27.2 Whenever liquidated damages become payable, in the event that delivery of all goods and equipment is not made within the time period specified except on account of force majeure, the Company shall quantify the same and shall serve notice to the supplier requiring payment thereof.

 It is supplier fails to remit payment within 15 days of receipt of such notice, the Company shall from which become entitled to recover the same without recourse to the supplier, by calling upon The Certainnee Bond, withdrawals by way of liquidated damages shall not reduce the value of the Perior same bond.
- 27.3 The payment of tiquidated damages shall not relieve the supplier from performing and fulfilling all its obligations us are the contract/purchase order nor shall the right and entitlements of the Company be affected and used in any manner.
- 27.4 In case of order placed at OB/C&F basis, the delivery period shall commence from the date of confirmation of L/C. However, lelayed submission of PBG period in excess of time limit will be deducted from the delivery and to the purpose of recovery of late delivery charges.

 27.5 The liquidated damages shall be be a mequivalent to point one (0.1%) percent of the Contract
- The liquidated damages shall be the sum equivalent to point one (0.1%) percent of the Contract price of the delayed goods as unpublished services for each day of delay, until actual delivery or performance, up to a maximum deduction of ten (10) percent of the Contract price. Once this maximum is reached, the Company may obtain termination 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 reput by written "nonce 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 oroman and antity as per specified delivery schedule or any extension thereof granted by the Company.
 - 28.1.2 The supplier fails to perform any other obligation(s) unue purchase order."
 - The Company during the delivery period has reasons to believe in the supplier 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/contract shall issue notice to the Supplier specifying the default(s) and the supplier shall 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 unsatisfactory 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 becomes bankrupt 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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28.2.3 Rejection of manufacturing items as a result of observation by inspection teams.

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- 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 bankrupt 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.

29. Resolution of dispute:

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

30. Applicable law:

The purchase order/contract shall be governed by and interpreted in accordance with the laws of the Islamic Republic of Pakistan.

31. Declaration/In grit Pact/Certification:

- 31.1 Successful supplier shall furnish the declaration (specimen attached at Annexure-C) within 10 days after issuance of LOLorder /contract if the order/contract value becomes Rs:10 million or above.
- 31.2 In case of F.O.B/C&F and a corder/Contract, the Principal as well as "local agent" both will sign the "integrity pact" as require ander this clause.
- 31.3 Bidders to submit a certificate or a 100/- non-judicial stamp paper certifying that they are not black listed by the Government/, or prophous bodies and declared as defaulted supplier.

32. Arbitration/resolution of disputes:

- 32.1 Any difference or dispute arising out or or of a nuection with the contract between the Company and the supplier which can not be amicable as wed 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 matter shall be referred to an "unippire", who shall be appointed by both the side Arbitrators. The unippire shall be retired judge of a High Court or the Supreme Court of Pakistan. Such arbitrators and white shall together proceed to adjudicate the disputes in accordance with the Arbitration Act. 1944. As amended from time to time
- he disputes in accordance with the Arbitration Act, 1940 is amended 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 recaired to be given to the other party specifying such default(s) and calling for submission of any old nation within seven (7) days of receipt of such notice. If such explanation is not furnished within a stipulated 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 arbitration language shall be English.
- 32.4 During the course of arbitration, the supplier shall not suspend the performance of his 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, complaint active telephone, cell, postal address, email



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

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

3.5 Mere fact of lodging of a complaint shall not warrant suspension of the procurement process.

34. 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 corrupt and fraudulent practices as defined below:

34.1 Corrupt and fraudulent practices" includes the offering, giving, receiving, or soliciting of anything of value to influence the action of an official/Company.

34.2 If the supplier/contractor found responsible for the detriment of the Company during proceedings

34.3 is expresentation of facts in order to influence the procurement process or the execution of the

34.4 Course expactices among bidders (prior to or after bid submission) designed to establish bid prices at a facial, non-competitive levels and to deprive the Company of the benefits of free and open competition.

35. Supplier's Guarantee and Responsibilities:

The Bidder/Supplier share by an fee that the materials supplied against this tender enquiry is new and is of acceptable quality and nationen tried and approved on similar jobs. The validity and scope of such guarantee will be in accordance in conditions stated in this document. In case the opinion of the The Bidder/Supplier sh Company the Goods fail to per or n e services in accordance with the specifications specified in Section IV due to manufacturing st efective material and/or workmanship, the Supplier shall replace, repair of reconstruct such Goods at own cost in Pakistan wherever the Goods shall be located so that such Goods shall be restored to sy 1 c nditions that it shall perform in satisfactory operating condition or to replace it with new Goods at cost so that the goods shall perform in accordance with the specifications and details as set forther G. Contract/tender documents. If the Supplier shall fail to do so after expiry of 15 days notice to ffect served on him by the Company, the Company shall be at liberty to repair, replace and/or recongrect the Goods at its costs provided in the event, the Company shall be entitled to recover total cost of such polace pt form the Supplier withdrawing from the Performance Guarantee.

36. Language:

The bid prepared by the bidder and all correspondence and documents lating to the bid exchanged by the bidder and the Company shall be written in English language. Any make a literature furnished by the bidder may be written in another language provided that this literature is a companied by an English translation in which case for purpose of interpretation of the bid, English translation shall govern.

37. Vehicle Applied by Anthorized dealer of local manufacturer:

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

Procurement Dept.

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submission of Government of Sindh Excise Department receipt

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4. Evaluation Criteria:

- 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",
- -4.2 In the case of goods to be offered from outside Pakistan, custom duties and other similar import taxes which are applicable shall be added to the bid.
- 4.3 In case shipment by air it shall be arranged through Company's airfreight forwarder (s) or their nominated agent. "on freight to collect basis".

(Clause No. 14.3 to 14.4 of General Terms & Conditions are also to be applicable)

Loading of Bid

from port of loading up to Karachi port or unit C&F value must be indicated in bid form. d will be loaded by 5 to 10% freight charges. Bid will be declared non-compliant if loading results an extensive merease in price of material.

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

Performance bond:

- In case purchase order value as 1.35 25,000/- or above or equivalent for other currencies, letter of intent will be issued to successful bidders in submission of performance bond guarantee which is to be submitted within 15 days from receipt of L.O.I. 11 successful bidders shall submit a performance bank guarantee In case purchase order valu (P.B.G) in the form of bank guarantee so timen attached at Annexure-B) issued by a scheduled bank in Pakistan, for an amount equivalent to k, for a total value of the purchase order or as specified, in the letter of intent. The performance bond units a recipied otherwise, shall remain valid till:
 - Completion of final satisfactory deliver ase of consumable items.
 - 6.1.2
- 12-18 months from the date of satisfactor, the envior the equipment/machinery.

 Satisfactory delivery/mstallation of system in the singulation-liabilities will be the installation liabilities will be on supplier's 6.1.3
 - 120 days in case of chemicals.
 - The Letter of Credit shall be operative upon receipt of Performance a as specified in para6.1) and integrity pact, any delay due to late submission of Performance Bond will be a supplier's account. Late submission of PBG should not affect the delivery schedule.
 - The performance bond shall be denominated in foreign currency or in corre of the contract/purchase order or in a freely convertible currency acceptable to the Company and or the form of a bank guarantee.
 - 6.4 In very special case subject to approval of the management, the P.B.G could be acceptable in Pak Rüpee. However, an undertaking should be given by the supplier that in case of encashment of P deposit short fall amount due to Pak Rupee exchange rate.

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)

Delivery:

In case of "FOB" order/contract, shipment(s) shall be effected per vessel of Pakistan National Shipping 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



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9.3.1-	Invoice		4 copies
9.3.2-	Packing list	i	4 copies
9.3.3-	Bill of lading "freight to be paid by consignee	· .	3 originals &
	at destination" evidencing shipment in terms	•	6 non-negotiable
	of the purchase order to Karachi-Pakistan made copies.		•
	out to order in the name of Co.'s bank, Notify		٠.
	party Sui Southern Gas Company Ltd.,	•	
9.3.4		part 24	2 copies
9.3.5		2copie	s Inspection report.
2.2.2			

9.4 Without prejudice to the supplier's responsibility for providing documents mentioned as at 9.3.1 to 9.3.5 above to bank, the supplier shall forward the following non-negotiable documents directly to Company immediately after shipment so as to reach the Company at least 15 days prior to the arrival of the vessel at Karachi port.

9.4.2 -Invoice 6 copies
9.4.2 -Bill of Lading 6 copies
9.4.3 -P cking List 6 copies
9.4.4 - Ching List 2 copies
9.4.5 -Manufacturers Test Certificate/ 2 copies
Inspection Report.

- 9.4.6 The invoice to a exactly as per order/contract. Any deviation which render or cause the company to pay demurrate or law other charges with respect to clearance/handling etc. will be borne by the supplier.
- 9.5 No payment hereusier shall be deemed to be accepted by the Company of the goods covered by such payment nor release supplier from responsibility thereof under the terms of the purchase order/contract.
- 9.6 If the Company is compelled to ply denurrage or storage charges or incurs any loss or suffers any damage at Karachi Port on account of non-compliance by the supplier of above requirements, the Company shall be entitled at their sold discretion to recover the same amount from supplier.

10. Termination of purchases order by supplier:

- 10.1 The supplier shall have the right to terminate the contract/purchase order if:-
- 10.1.1 The Company fails to establish the letter of credit with the stipulated period as required under clause 9.1 hereof after the supplier has made compliance with me provisions of clause 6.
- 10.12 The Company becomes bankrupt or insolvent or makes an assignment for the benefit of its creditors.
- 10.13 The Company is in default and breach of its obligation and labilities under the contract/purchase order.
- 11 Installation/Commissioning/Training:

If installation/commissioning and training is required, the charges will be paid in all Rupee and will be subject to deduction of all local duty and taxes (as applicable).

12 Vehicle (s) supplied by foreign manufacturer / principal:

- . 12.1 In case of supply of any type of vehicle (s) / earth moving vehicle (s) by the foreign principal / manufacturer.

 After clearance of vehicle from the custom, the local agent of the foreign supplier / manufacturer / principal will be completely responsible to get the vehicle (s) registered through Excise Department Government of Sindh and provide Original Registration book / Original Registration Invoice / Tax payment receipt / other related documents & 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.
 - 12.2 The bidder / supplier shall quote only those vehicle (s) / which fully comply to Pakistani environment and can operate in Pakistan. The bidder should ensure that vehicle (s) consumable i.e (fuel/oil & lubricant/spares) are easily available in Pakistan.



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

BANK GUARANTEE NO		
DATE OF ISSUE		7-
DATE OF EXPIRY	 ,	J ^a n
AMOUNT		

Sui Southeri gas Company Limited, ST. 4/B, Block-144 Gulshan-e-Iqbar, Sir Shah Suleman Rad, Karachi.

Dear Sirs

in the Sum of Rs.		Account	2.5
b You in	Karachi ı	under the Purch	ase

- To accept written intimation from you as conclusive and sufficient likence of the existence of a default or breach as aforesaid on the part of Supplier and to make payment accordingly within 3 (three) days of receipt thereof.
- 3. To keep this guarantee in full force from the date hereof as specified in the eral or Special terms & conditions.
- 4. That on grant of time or other indulgence to amendment in the terms of the purchase order by 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, affect this Guarantee and our liabilities and commitments there under.
- 5. This Guarantee shall be binding on us and our successors in interest and shall be irrecoverable.

Yours faithfully,

(stamp and signature of the issuing bank)



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Rev.02/Nov/21 **ANNEXURE - D**

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Contract No. SSGC/FP/13687

ARTICLES OF AGREEMENT

Sout	S AGREEMENT, made and entered into this day of, 2025 by and between Sui hern Gas Company Limited, having its office at ST-4/B, Sir Shah Muhammad Suleman Road, Block 14, han-e-Iqbal, Karachi, hereinafter referred to as the "Company" of the one part and M/s hereinafter referred to as the "Contractor", (which
exprof th	ession shall include the successors, of the said firm, heirs, executives, administrators and assigns of the Partners e said firm and y dually or severally) of the other part.
WIT	NESSETH:
"	EREAS, under the procedures, bids have heretofore been received by the Company for carrying out work and the tender of the
Cont	ractor for the said work has been a cepted by the Company.
NOV conta	THEREFORE, for and in consideration of the promises, negotiations, covenants and agreements hereunder ained and to be performed by the parties of to, the said parties hereby covenant and agree as follows:-
Artic	le-1 Work and Cost of the Work:
i)	In consideration of the covenants and agreements to be kept and performed by the contractor and for the faithful performance of this Contract and the contraction of the work embraced therein according to the specifications and conditions herein contained and to terred to or agreed to in course of subsequent negotiations and in accordance with the Contract, the contract shall pay and the Contractor shall receive and accept as full compensation for everything funish and done by the contractor under this agreement as sum of approximately Rs. (
	ascertained in accordance with the conditions of Contract, etc. and a rate quoted against each item of work and agreed to and accepted by the parties as one instrument, and at a times and in the manner prescribed by the conditions of the Contract.
ii)	The Contractor at his own proper cost and expense shall do all work and furnist all abour, materials, tools, supplies, machinery and other equipment and plant that may be necessary for the satisfactory completion of all the works as set forth in the contract documents.
Artic	le-2 - Time:
	The maintenance of a rate of progress in the works at a rate which will result in its completion within the specified time, is of the essence of the contract and the Contractor agrees to proceed with all the due diligence and care at all times to take all precautions to ensure the timely completion as defined herein; time being deemed to be essence of the Contract of part of the Contractor.
Articl	The said work shall be started on the Contractor's receipt from the Company of a written order to proceed, and the Contractor shall have the work called for duly and fully complete in total months {including () weeks mobilization period} from the date of issuance of such order. e-3 - Contract Documents:
	It is understood and agreed that the contract documents which comprise this Contract are attached hereto and made a part hereof and consist of the following:-

Procurement Dept.

O. Gulshan &

a)	The Article of Agreement.			
b)	Bid ((submitted vide letter No Invitation, Instructions to bidders, Tender Form, Bill of Quantities, Dra	Scope of Work,	, dated Special and General	comprising Letter of Conditions of Contract
c)	Company letter No.	, dated		
	Contractor letter No	, dated	•	
d)	Notice of Award (Letter of	Intent (LOI)	No.SSGC/MAT/FP/_	, dated
e)	Acceptance by the Contractor on	the copy of LOI.		
f)	Letter to Proceed No. SSGC/PRO	C/FP/	_, dated	•
g)	Performance Bank Guarantee Rs. issued	No by M/s	, dated	, amounting to
It is agreed by retained in the o	the arties to the contract that this conffice of the Sui Southern Gas Company	contract shall be entry Limited and or	executed in two counter ne given to the Contrac	erparts; one copy to be tor.
IN WITNESS V	WHEREO the parties hereto have e representatives s of the day and year	executed this Con	tract at Karachi in tw	o counterparts by their
Signed for and o	**	Signed t	for and on behalf of	Karachi
Signature :		S gnature :		
Name :				
In the presence of	of:	Signature :		
Signature :		Signature :		
Name :		Name :	70	
			Poo	C.
Signature :				*
Name :				



SECTION - 1 B

General Terms & Conditions

1. <u>Definitions and Interpretation:</u>

1.1

- In these tender documents (as hereinafter defined) the following words and expressions shall have the meaning hereby assigned to them except where the Tender requires otherwise.
 - a) Company means the Sui Southern Gas Company Limited; a Company registered under statutes of Pakistan and includes any successors-in-interest or assignees.
 - b) Engineer means the Engineer(s) nominated by the Company to look after and supervise the Work.
 - c) Representative of the Company means a duly authorized person appointed by the Company or as specified in the "Special Conditions of the Contract" to perform the assigned duties.
 - d) Bidder means any person or persons, firm or company bidding for the Work.
 - e) It tractor means the persons, firm or company whose Tender (as hereinafter defined) has been accepted by the company and includes the Contractor's representatives, sub-Contractors, successors and permitted assignces Prior to the execution of the Contract the word "Contractor" also means a Tenderer or Bidder submitting a roposal in accordance with the Tender Documents).
 - f) Agent or expresentative means person(s) appointed by the Contractor to perform duties as set forth in the Contract.
 - g) Laborers/Workman means such laborers/workmen and staff as may be employed by the Contractor for purpose of carrying with Nork.
 - h) Sub Contractor means any firm or person having a direct Contract with the Contractor. Nothing contained herein however, shall be deeme to be construed to impose upon the Company, any obligation, liability or duty to a sub-contractor or to create any contractual relation between any sub-contractor and the Company.
 - i) Work means whole of the Works \(\sigma \) vices or part thereof to be executed in accordance with Tender / Contract documents, whether temporary or per and whether original, altered substituted or additional.
 - j) Contract Documents shall consist of discreted Articles of Agreement, the Tender Documents and the Tender submitted by the successful Bidder including modifications thereto incorporated in the documents before and after the execution of the Contract.
 - k) Contract Price/Value means the sum named in Sc edule of (SOR) / BOQ subject to additions thereto or deductions there from as may be made under the provisors here inafter contained.
 - l) Plant means all machineries, equipment, materials, appliances of things of whatsoever nature required in or about the execution, completion or maintenance of the Work, by does not include such equipment, materials, appliances or things intended to form part of the permanent Work.
 - m) Temporary Works means all temporary works of every kind required it or that the execution, completion or maintenance of the Work.
 - n) Drawings means the drawings referred to in the Contract documents and any rodification of such drawings.
 - o) Location means the land and other places on, under in or through which the Workais be executed or carried out and other lands or places provided by the Company for the purpose of the Contract.
 - p) Approved/Approval means approved/approval in writing by Company's representative or as specified in "Special Conditions of Contract".
 - q) Tender/Bid means the offer tendered by the Bidder for the Work governed by the Contract.
 - r) When the terms Acceptable, Satisfactory, Proper, or other such general qualifying terms are used in the Contract, it shall be understood that reference is made to be sole ruling and the sole judgment of the Company.
 - s) The Word Equivalent or Equal where used in these documents in the general sense shall not mean Similar but shall mean "Conforming to, Like, of Kind/Quality and Function". "Proprietary Items" and "Trade Names" are used for the purposes of establishing a standard of "Kind, Quality and Function" and "Equipment" items, articles, things or materials will be approved, if held to be "Equivalent" by the Company.
 - t) Approved Banker wherever occurring in this Contract shall mean a Scheduled Commercial Bank operating in Karachi and acceptable to the Company.



- u) Specification(s) means the standard codes of practice and other specifications issued with the Tender and any notification such as specifications approved in writing by the Company and other specifications as may from time to time be furnished or approved in writing by the Company.
- v) Month means calendar month of the Christian era.
- Time Schedule is a graphical illustration of the time span of various Work activities defining starting and w) completion dates.
- Bonds mean Bid Bond, Performance Bond or Bank Guarantee and other instruments of security furnished by x) the Bidder of his surety in accordance with the Tender/Contract.
- y) Completion Date means the date on which the Work has been completed in accordance with the Contract so that it can be utilized for intended purpose.
- z) Day means a day of 24 hours mid night to mid night.
- aa) Completion Period means the time allowed for the execution of the Work.
- 1.2 Words importing the singular only also include the plural and vice-versa where the Contract so requires.
- 13 rginal headings or notes in these Conditions of Contract shall not be deemed to be part thereof or be taken deration in the interpretation or construction thereof or of the Contract.
- conflict between the Special Conditions and the General Conditions, the Special Conditions shall 1.4 modify, at and supersede the General Conditions.

2. Examination:

Bidders shall visit/inspect amine the Work & Location and shall fully acquaint themselves with the nature and requirements of Work/Sarvices access to Work/Location, availability of materials, weather, law and order and local conditions etc. before submang heir Bids. Submission of the Bid shall be prima facie evidence that the Bidders have fulfilled this requirement and binding upon him.

3.

Conflict between Drawings/Specifications/SOR:
In case of any conflict between drawings specifications, SOW/TOR and SOR/BOQ, with regard to the quality of any item, the Contractor / Consultant shall be his quotation for the better quality. In case of any deficiency in the item, the Contractor / Consultant share by drawings/details, the Contractor / Consultant is quotation for the better quality. In case of any deficiency in the seek clarification from the Company. Submission of Bids/rates on the basis of incomplete drawings/details shall e C ntractor / Consultant's sole responsibility.

Additions, Deletions:

SOW/TOR/SOR/BOQ as deemed necessary before or after the execution of the Contract. All such additional deletions shall only be authorized in writing by the Contract.

5. Schedule of Requirement:

The quantities specified in the SOR/BOQ are estimated and are intended to serve only as a guide to the Bidders. Payments shall be made on the basis of actual Work quantum done as reasured. No claims or adjustments shall be entertained/allowed on account of increase or decrease in the Scope of the which has not been duly authorized by the which has not been duly authorized by the Company through the issue of change orders as stipulated in the relevant p

Rate: 6.

The Bidder shall quote all item rates and lump sum prices as shown in the "Soft amount, the quoted item rate price for each item in the SOR/BOQ. In case of any discrepancy between item rad will prevail. The quantities given in the SOR/BOQ are estimated ones and are subject to be increase or decrease. Nevertheless, the item rates quoted by the Bidder shall r main fixed and no escalation whatsoever shall be permissible. The rates / prices quoted by the Bidder shall be w The Bidder shall be required to furnish a complete rate analysis of any item in the SOR/BOQ as considered neces he Company.

7. **Escalation:**

It may be clearly understood that this tender does not contain a price variation clause and therefore, all unit prices quoted shall be firm, irrevocable fixed and valid until completion of the Contract and will not be subject to variation on any account.

8. Validity:

Bids shall remain valid for acceptance for a period of (120) days from the date of bid opening. If the last date falls on a holiday, the validity will be extended to the first Company working day thereafter.

9. **Bid Bond (Earnest Money):**

The Bidder is required to furnish Bid Bond strictly (if the bid increases to Rs. 500,000/-) in accordance with the prescribed format, in the form of a Pay Order, Demand Draft or Bank Guarantee issued only by a scheduled commercial bank operating in Karachi, for an amount 2% of the total bid value of tendered Work / Services quoted by the Bidder in favor of Sui Southern Gas Company Limited. No Bid shall be considered without a Bid Bond and no cash or cheque or a guarantee issued by an insurance company shall be accepted.



The Bid Bond shall remain valid for a period of 150 days from the date of Bid opening. Bid Bonds of the unsuccessful Bidder's shall be returned as soon as practicable, The successful Bidder's Bid Bond sphall be retained by Company until execution of a Contract for the Work / Services defined in these documents and the submission of a Performance Bond prior to the execution of Contract.

In the event that the successful Bidder refuses or fails to provide (PBG) and Stamp papers for contract within fifteen (15) days of the issuance of a Letter of Intent, Company shall be at liberty to forfeit the Bid Bond.

In the event of the bid bond validity falling short of the prescribed period of 150 days as the case may be either (i) due to extension in the bid submission date or (ii) where so required by the procuring agency, than in such an event it shall be mandatory on the bidder to extend the bid bond validity up to 150 days within 30 days of the opening of technical proposal / bid, and / or where so required by the procuring agency.

In case when bidder submit alternate bids a separate bid bond for each bid is required otherwise bid will be liable for rejection. In case of Single Stage Two Envelope bidding system (bid bond will be enclosed with "Financial" bid, unless and until specified separately in Tender terms).

The bid band may be forfeited if a bidder withdraws the bid during validity period specified by the bidder or if sweets all bidder fails to:

- Accel probase order/LOI,
- Furnish per France guarantee in accordance with clause 10 of General Terms & Conditions,
- Extend Services as per requirement and completion Period.

10. Performance Bond:

The Bidder shall furnish a Performance Bond strictly (if the bid increases to Rs. 500,000/-) in accordance with the prescribed for at j the form of a bank guarantee issued by a scheduled commercial bank operating in Karachi for an argue t equivalent to _____ () percent of the Contract value. Failure to furnish the performance Bond before execution of the Contract will entitle the Company to consider the Bidder as having abandoned the Contract and the forfeit the Bid Bond. The Performance Bond shall remain valid till after three (03) month of completion of the work.

The Company's right to recover damage from the Bidder for breach of Contract shall not be limited to the value of the Performance Bond. In the event of the Bidder failing to execute a formal Contract or to submit the Performance Bond in the manner aforesant are in the period specified, the Company shall be entitled to appropriate the earnest money submitted by the sighter with his tender without prejudice to its right to claim any further loss or damage which may result to its reason of the aforesaid default of the Bidder as if Contract is actually executed for the purpose of such chains.

The Bidder shall extend the validity period of the Performance Pand for such period(s) as required for the Contract performance.

The performance bond of the successful bidder will be released after successful completion of work.

11. Retention Money:

The amount to be retained from payments shall be equal to the specified per ext of certified value of Work which would be released after the maintenance period.

12. Completion Period:

Subject to any requirements as to completion of any portion of the Work before the completion of the whole of Work, the Work shall be completed within the specified completion period. It work shall not be considered as completed until the Company has certified in writing that it has been completed. Should extra, altered or additional Work of any kind, or any other cause of delay, which in the opinion of the Company could not have been foreseen by the Contractor / Consultant requires extension in completion time, then on the written request of the Contractor / Consultant, the completion period as provided in the Contract shall be extended by the Company. All such extensions shall be allowed in writing by the Company's representative.

13. Signing / Execution of Contract / Agreement:

Formal signing / execution of Contract / Agreement shall be completed within fifteen (15) days of receipt of "Letter to Proceed". The Company shall prepare the Contract in accordance with the prescribed format (Contract Form, and Articles of Agreement) for the purpose and the successful Bidder shall be communicated the date and time by the Company for the execution of Contract.

The successful Bidder shall provide the stamp paper, of value at the rate of thirty five (35) paisa per every hundred Rupees or part thereof of the amount of the Contract, or at the prevailing rate as specified by the Government of Pakistan.



In case the agreement is executed for services i.e Janitorial, Canteen, Landscaping, Maintenance Contract etc.... will be for One year extendable for further Two terms of one year each unless specified in Special Term & conditions.

14. Award / Evaluation Criteria:

Company reserves the right to settle the final award of job to the technically compliant and lowest evaluated and commercially responsive bidder.

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 economic procurement.

15. Commencement & Execution of Work:

Notwithstanding any delay in the preparation / execution of the Contract the successful Bidder shall commence mobilization / preparations and under take the Work within (15) days after receipt of the Letter to Proceed.

The Contractor / Consultant shall prior to commencement of Work, obtain the written authority and instructions of the Company.

16.

In y at any time, by a written notice to the Contractor / Consultant, make changes within the The Con. general Sco Work of the Contract.

Upon notification by the Company of such change, the Contractor / Consultant shall submit to the Company an estimate posts for the proposed change (hereinafter referred to as a change) within ten (10) calendar days of receipt of notice of the change, and shall include an estimate of the impact (if any) of the change on the completic (dat (s) under the Contract, as well as detailed schedule for the execution of the change, if applicable.

The Contractor / Consultant stall not perform changes in accordance with above, until the Company has authorized a Change Order in writing the basis of the estimate provided by the Contractor / Consultant. Changes mutually agreed upon as a change hall constitute a part of the Work under this Contract, and the

provisions and conditions of the Contract apply to said change.

17. Assignment:

The Contractor / Consultant shall not assign hole or in part, its obligations to perform under the Contract except with the Company's prior written co

18. **Termination of Contract:**

The Company may decide to terminate the Contract in one of the following situations:

(i) Termination for Default:

The Company may, without prejudice to any other rer y for breach of Contract, by written notice of default sent to the Contractor / Consultant, term hate the Contract in whole or in part.

- If the Contractor / Consultant fails to complete the contractor / Consultant fails / Consultan ted Works / Services within the (a) time period(s) specified in the Contract or any extension there of granted by the Company.
- (b)
- If the Contractor / Consultant fails to perform any other oblights (s) under the Contract. If the Company during the completion period of the Contract the reason to believe that (c) the Contractor / Consultant will not be able to fulfill the obligations under the Contract.

Prior to the exercising of any right by the Company to terminate the Contract, the Ampany shall issue notice to the Contractor / Consultant specifying the default(s) and the Contractor / Consultant shall 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 unsatisfactory and / or the default(s) continues, the Contract may be terminated by the Company.

Termination for Insolvency: (ii)

The Company may at any time terminate the Contract by giving written notice to the Contractor / Consultant, without compensation to the Contractor / Consultant, if the Contractor / Consultant becomes bankrupt or otherwise insolvent. Notwithstanding the above such termination will not prejudice or affect any right of action or remedy which as accrued or will occur thereafter to the Company.



(iii) <u>Termination for Convenience</u>:

- a. The Company may by written notice sent to the Contractor / Consultant, terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the company's convenience, the extent to which performance of work under the Contract is terminated and the date upon which such termination becomes effective.
- b. The Works that are complete and ready for Commissioning within thirty (30) days after the Contractor / Consultant's receipt of notice of termination shall be at the Contract prices and on the existing Contract terms. For the remaining Works, the Company can also opt to have any portion thereof completed and commissioned at the contract prices and on the other contract terms.

19. Liquidated Damages:

If the Contractor / Consultant fails to complete the Work or perform the Services specified in the Contract within the stipulated period / scheduled time specified in the Contract, the Company, without prejudice to any other remedies, shall deduct from the bills or any other due payments / guarantees, as liquidated damages, a sum equivalent to 0.1 % per day of the value the Contract, until actual completion of the Work or performance of the Services. However if delay of over 100 days takes place (i.e. equal to 10%), the Company reserves the right to terminate the Contract at the risk and cost of Contractor / Consultant. The liquidated damages shall also be applicable for the Works / Services terminated under Clause 16.

The paymer of liquidated damages shall not relieve the Contractor / Consultant from performing and fulfilling alkits of rations under the Contract and nor shall the rights and entitlements of the Company be affected or reducer in any manner.

20. Force Majeure:

The parties will not be considered to be in default in the execution of their contractual obligations or any of them to the extent that the execution of such obligations or any of them is delayed or omitted by cause of Force Majeure. Each party with a vise the other party by written notice within 07 days of the occurrence of any such case of Force Majeure. The term Force Majeure employed herein shall mean acts of public enemy, wars (whether declared or any invasion, hostilities, revolution, epidemics, riots (other than among the Contractor / Consultant's own and overs) fires, floods, earth quake, commotion, disorder and other causes similar in kind to those herein month ned, not under the control of either party, which makes the performance of this agreement unfeasible and which by the exercise of due diligence the party seeking excuse from performance is unable to over cone

The Company shall not be liable to the Contractor consultant for any damage or loss caused by Force Majeure directly or indirectly.

21. <u>Safety of Employees and Works:</u>

The Contractor / Consultant shall be responsible to take all necessary precautions for the safety of employees on or off the Work, and shall comply with all public safety laws and codes to prevent accidents or injury to persons on about or adjacent to the places there the Work is being performed. All statutory rules, orders, regulation from time to time in force relating to thing and observance of all safety precaution governing or which might be deemed to be given during the execution and performance of the Work. The Contractor / Consultant shall comply with any and all personne safety regulations. Any person of the Contractor / Consultant violating the safety rules shall be removed by the Contractor / Consultant from site and replaced without delay.

22. Insurance:

The Contractor / Consultant shall be responsible for obtaining a Contractor / Consultant's All Risk Policy (CAR) against risks to the Works and shall make good at his own cost, all losses or darkages whether to the Works or to the lives, persons, whether under the workmen's compensation Act or Third Party Risk, or property of others from whatsoever cause arising out of or in connection with the works either during the progress of the works or during the period of maintenance provided by this Contract.

The Contractor / Consultant shall arrange insurance approved by the Company fully to cover workmen compensation and other claims arising out of sickness, injury or death of his personnel working at site and also to cover theft, loss of or damage to the Company's material in his possession and to indemnity the Company for third party claims for damage done or said to have been done to those persons or their property as a result of the Contractor / Consultant's activities on and off the site.



Insurance will be required where ever applicable:
Company's Address:
GENERAL MANAGER (PROCUREMENT)
SUI SOUTHERN GAS COMPANY LIMITED,
2ND FLOOR, HEAD OFFICE, ST-4/B, B-14,
SIR SHAH SULEMAN ROAD,
GULSHAN-E- IQBAL,
KARACHI -PAKISTAN.
Contractor / Consultant's Address:

23. <u>Dispute Resolution:</u>

If any dispute shall arise as to the interpretation of this Contract or any matter or thing arising there from, the same shall be settled as far as possible by way of amicable resolution. Failing such settlement, the dispute may be referred for arbitration to two Arbitrators, one to be nominated by each Party. The appointed Arbitrators can before proceeding on the reference appoint an Umpire. The Award given by the Arbitrators or the Empire as the case may be shall be final and binding on the Parties. The proceedings shall be governed by the Pakistan Arbitration Act, 1940 and any statutory modification thereof. The venue of arbitration shall be Karchi.

All costs of Arbitration and be borne by the Parties themselves, unless otherwise ordered by the Arbitrator. Notwithstanting the existence of any difference or dispute, or the commencement or continuance of any arbitration proceedings, Works to be done or Services to be provided under this Contract shall not be suspended or discontinued by the Contractor / Consultant nor shall any payment be withheld by the Company except the ofference of the amount in dispute, which is the subject matter of such proceedings.

24. Income Tax and Duties:

All kinds of Government Taxes and Duties (mone tax, custom duties, etc.) also the provincial sales tax as per provincial law, against any item of the centre of thall be entirely the responsibility of the Contractor / Consultant. Income Tax will be deducted as approved under the prevailing Government Rules. Rate of Income Tax deduction in relation to submission of income Tax certificate from the Contractor / Consultant should also be stipulated.

All Foreign Service providers are required to obtain Advance Roling from the Federal Board of Revenue (FBR) under Section 206A of the Income Tax Ordinance 2001 (Section's Income Tax Law). The advance Ruling issued by FBR covers application of Income Tax Ordinance 2001 to Transaction proposed or entered in to Foreign Service Provider".

25. Payments:

Payment will be made within 30 days after completion of works.

The Contractor / Consultant shall submit to the Company during the execution of the Work on-account bills along with a statement / details of executed Work.

The rates and prices in such on-account bills and statement of Work shall be in accordate with those in the SOR/BOQ so far as such rates and prices are applicable and on the approved rates and prices for other items of Work. All payments against on-account bills shall be treated as provisional payments and will be subject to final adjustment.

The Company may withhold payment or on-account of subsequently discovered evidence, nullify the whole or part of any certificate to such extent as may be necessary to protect itself from loss on-account of:

- (a) Defective Work not remedied.
- (b) Claims filed or reasonable evidence indicating probable filling of claim.
- (c) Failure of the Contractor / Consultant to make payments properly to Sub-Contractor / Consultants.
- (d) Damage to another Contractor / Consultant.

When the grounds are removed payment shall be made for amounts withheld because of them.

Payments in respect of extra / additional Work will be made on the basis of the original Contract rates and the Contractor / Consultant will not be entitled to any extra compensation / payment including idle charges because of such delays.



The making and acceptance of the final payment after successful completion of Work shall constitute a waiver of all claims by the Company other than those arising from faulty Work appearing after final payment and of all claims by the Contractor / Consultant, except those previously made and still unsettled.

Supplier (s) are required to submit signed and stamped acknowledgement slip, Sale Tax return, Annex "C" & Annex "I" (whichever applicable) in which Sales Tax (of relevant Sales Tax invoice) is paid.

26. Blacklisting of Suppliers and Contractor / Consultants:

The company shall permanently blacklist or temporarily debar (at least for 6-months from participating in SSGC's tender proceeding) if, a supplier or Contractor / Consultant who either constantly fails to perform satisfactorily or found to be indulged in corrupt and fraudulent practices as defined blow:

- 26.1 Corrupt and fraudulent practices" includes the offering, giving, receiving, or soliciting of anything of value to influence the action of an official/company.
- 26.2 If the supplier/Contractor / Consultant found responsible for the detriment of the company during proceedings of procurement/contract, process or its execution.
- 26.3 disrepresentation of facts (by providing fake documents, concealing / mis- reporting facts tertaining to the bid) in order to influence the procurement process or the execution of the drame order/contract.
- 26.4 Columbia ractices among bidders (prior to or after bid submission) designed to establish bid prices at artificial, non-competitive levels and to deprive the company of the benefits of free and open competition.

27. GOP's Obligation:

The contract shall be governed by the Law of Pakistan. The Contractor / Consultant is obligated to comply with all regulations and ordinary in force or to be passed by the Government of Pakistan in connection with Labor legislation during the course of the work to be performed. Any additional financial charges on account of revision in minimum was by GOP will be company's responsibility while the contract is in operation.

This contract embodies the entire undestanding of the parties hereto on this subject and there are no commitment, terms, conditions or obligators, oral or written, express or implied, other than those contained herein.

28. Late Bid:

Sealed bids shall be mailed/submitted/dropped in territry placed at Tender Room, CRD Building, and SSGC Head Office, In accordance to the time specific in invitation to bid & tender notice (which ever applicable), Bids are to be delivered on or before closing time after which all bids submitted after the time prescribed shall not be entertained and will be returned with a Leing opened. In case bid is sent through courier, the same shall be delivered at least half an hour before scheduled opening time.

29. Rebate / Discount:

Unit rate (s) given in the Bill of Quantities shall take into account all re eval factors including discount if any. Discount given separately at the time of bid opening will not be considered.

30. Joint Ventures:

In the event that the bidder is bidding as a Joint Venture, the Company where 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 lia thries 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.

31. Correction / Amendments in Quoted Price:

Any overwriting in BOQ / SOR is not allowed. In case of type of any amendment / correction required in unit price / total amount the same has to be strikeout and re-written with corrected figures, properly signed & stamped out, in order to avoid an ambiguous bid.

32. The bidders are required to fill form SSTW-05 (if deemed required) and submit with bid.





Ref No	Dated
M/s SNTN Address	
NOTICE UNDER RULE 3(1) OF THE PROCEDURE (WITHHOLDING) F	
Tax Special Procedure Whholding) Rules deduct the prescribed and this of Sindh services provided or render	sales tax against your tax invoices in ared by you to us. We hold NTN/FTN withheld/deducted amounts of Sindh of account "B-02384" against a SRB-04) in the manner prescribed under ce tire (Withholding) Rules, 2011, and
	Signature Name CNIC Designation Date Official seal



Section - 2 (Services) Special Conditions of Tender Document Tender Enquiry No. SSGC/###FP/13687

Note: 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- Contractor to submit the following within 15 days after issuance of Letter of Intent (LOI).
 - a. Performance Bank Guarantee
 - b. Stamp Papers
 - c. Insurance Policy
 - d. Any other Document as mentioned in the LOI
- 2- Formal contract will be made on Non-Judicial stamp paper of value @ Rs 0.35 per hundred rupees of contract value, as per prevailing rate by Government of Sindh & Balochistan. The stamp duty will be borne by the contractor and also submit the copy of challan of stamp paper. 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.
- 3- All kinds of Government Taxes, Duties and Levies against any item of the contract, shall entirely be the responsibility of the Contractor. Income Tax will be deducted as per applicable Law under the prevailing Government Rules. Rate of Income Tax deduction in relation to submission of Income Tax certificate from the Contractor should also be stipulated.
- 4- Bank Guarantee (Bol 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 Bank guarantee being prepared by the State Bank's schedule banks should ensure that there should be no deletion/insertion/alteration/modification of any terms in the Bid Bond/PBG guarantee format a given in the tender document or else bid will be liable for rejection.
- 5- If the letter to proceed (LTP), wer deptt. is not issued within six months after issuance of letter of intent (LOI), both the parties are at likerty testerminate/revoke the LOI without any claim of loss or damage to the other party.
- 6- The completion period of the said work shartart with effect from the issuance of Letter to Proceed, which in case of work exigencies could be issued prior to signing of formal agreement.
- 7- In case of services and works tenders:
 Bids determined to be substantially responsive win by checked by the Procuring Agency for an arithmetic error. Errors will be corrected by the Procuring Agency as follows;
 - a. Where there is a discrepancy between the amounts of Sources and in words, the amount in words will govern;
 - b. Where there is a discrepancy between the unit rate and the line icm total resulting from multiplying the unit rate by the quality, the unit rates as quoted will govern, unless in the opinion of the Procuring Agency there is an obviously gross misplacement of the decimal point in the procuring agency total as quoted will govern and the unit rate will be corrected.
- 8- The bidder shall fill in rates and prices for all items of the works / services according to the BOQ. Item against which no rate or price is entered by a bidder will not be paid for by the Procuring Agency when executed and shall be deemed covered by rates and prices for other items in the BOQ. Any Bidder who change / amend the BOQ or Price Schedule (description, Quantity, UOM etc.) where the bid as conditional bid and will be liable for rejection.
- 9- Method For Submission of Bid Bond (Under Single Stage Two Envelope Bidding Procedure):
 In case of Single Stage Two Envelope Tenders the fixed bid bond as per clause#09 of General Terms & Conditions to be placed in the Technical Proposal. However, if the bid bond 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.
- 10- Bid bond submission (2%) of the bid amount as mentioned in the clause 9 of General Terms & Conditions, to be treated as null & void, however other contents of clause 9 will remain unchanged. The submission of fixed amount of Bid security is appearing in the Schedule of Requirement/Bid Form.



Page 1 of 3

a) All the bidders are advised to furnish fixed bid security amount appearing in Schedule of Requirement/Bid

Form, failing which their bid will be rejected.

- b) The submission of fixed amount of bid security is also mandatory for all the bids valuing Rs.500,000/- or less.
- c) The word lowest bidder or the lowest evaluated bid has been substituted to read as most advantageous bid.
- 11- Bid shall remain valid for acceptance for period of (120) days from the date of public opening of the bids & Bid Bond validity is for 150 days.
- 12- In case the local agent requires to offer bid form more than one Principal / Manufacturer, 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.
- 13- Blacklisting Mechanism of Suppliers and Contractors and their Local Agent:

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

- 14- Original counter slip of token which is issued with tender document to be attached on the TOP of envelope at the time of bid submission"
- 15- The Successful Contractor(s) / Supplier(s) / Consultant(s) shall submit a copy of Professional Tax Certificate with their voices / Bills failing which the payment will not be released.
- 16- Contracts of Contractors

In the event the contractor is not willing to extend the CONTRACT for further term(s) / Period(s) under the same terms of conditions and the quoted price as defined in the bid documents, the contractor is liable to intimate in writing to SSGC at-least 3 (Three) months in advance prior to completion of the existing contract term / period, failing which action will be taken as per tender terms.

17- Insurance

In addition to the Classe 2—Insurance, of General Term and Condition, when The Successful Contractor(s) / Supplier(s) will submit Insurance Policy to SSGC, the Insurance Company (policy issuer) should be registered with SECP, otherwise the insurance policy will not be considered / rejected at contractor's risk and cost. The insurance coverage period will be according to the work completion period as mentioned in the contract / tender documents.

18- Fixed Bid Security - Alternative Bid

A bidder cannot submit two bids/offers while a male 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.

19- Bid Bond & PBG (Performance Bank Guarantee) for prietary Tenders

In case of proprietary Tenders, the Bid Bond & Per or name Bank Guarantee (PBG) are not required / Applicable.

- 20- SSGC will not pay invoices if they are turned in after 6 months of the k completion / material delivered.
- 21- It is mandatory for the bidders to follow all the terms and conditions over in the tender documents without any addition / deletion / amendment and submit the bid accordingly. Therefore in this context, the bidders are requested not to give their own terms and conditions as it tantamount towards the conditional bid. Otherwise their terms and conditions will not be considered and the Purchase Order / Contact will be awarded based on only as per SSGC tender terms and conditions.
- 22- The bidders/contractors are required to provide their only one Bank Account number (I) AN number) on the 'FORM-X' attached duly signed & stamped as one time information, which shall be (I) at changeable) for all the future payment transactions.

23- Payment:

The supplier after delivery of goods and its acceptance shall submit invoice to Finance Department of the Company, containing following information i.e.

- (a) Purchase order No. & date
- (b) Items
- (c) Quantity
- (d) Price
- (e) Invoice value
- (f) Point of delivery
- (g) Delivery challan indicating delivery date, etc.



(h) 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 paid.

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

- 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 contractor is liable to get this insurance policy renewed / updated immediately till the period of the job is completed / commissioned as per tender terms failing which the contractor will be responsible for any loss to SSGC.
- 24. Bidders can quote their rates on both i.e. Schedule of Requirement/Bid Form as well as Bill of Quantity (BoQ)
- 25. Subsequent to the issuance of LOI, successful bidder has to submit 10% Performance Bank Guarantee of the contract value unless and until specified in the tender document.
- 26. Company reserve the right to award the Purchase Order /LOI to most advantageous bidder.
- 27. 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).
- 28. Bidder will be blacklisted and henceforth cross debarred for participating in respective category of Public Procuremes proceedings for a period of (not more than) six months, if fail to abide with a bid securing declaration (thick is an integral part of tender document), however, without indulging in corrupt and fraudulent practices. On breach of obligation(s) under the Bid conditions:
 - a) The bidder have withdrawn 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. The purchase order (ii) fail or refuse to furnish the performance security or to comply with any other condition as mentioned in the tender document.
- 29. Wherever the "Rate Only" is mentione to ither on BOQ or anywhere in tender documents) the same shall only be applicable not exceeding 15% of the original procurement for the same items as given in the BOQ for package basis. In case the requirement is of them wise basis (not package basis) then not exceeding 15% of the original Procurement for the same item. (a item wise basis) as given in the BOQ.
- 30. Lots: In case when the tender is floated on to basis, following clauses to be applied:
 - a) The bidder(s) are essentially / mandatorily roused to submit fixed bid bond as mentioned in the bid form/BOQ/Invitation to Bid. Separate fixed bid bond to be submitted against each individual LOT and its validity to be 150 days at the time of opening of technical proposal.
 - b) Evaluation for each LOT will be carried out separately. For LOT will be awarded separately.
- 31. For open competitive bidding if the most advantageous bidder is new local manufacturer, 10% trial order will be placed and remaining 90% order will be awarde to the next most advantageous bidder at their own quoted rates.
- 32. Redressal of Grievances And Settlement of Disputes:
 - Any bidder feeling aggrieved by any act of the procuring age cy fter 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 are sissuance of final evaluation report.
 - In case, the complaint is filed against the technical evaluation report, the GRC shall suspend the procurement proceedings.
 - 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.



Tender Enquiry No. SSGC/FP/ 13687

Special Conditions of Tender Document

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

Warranty / Guarantee Coverage

- 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 pre-shipment / post shipment inspection report, than in such as event the Supplier /Bidder hereby warrants and undertake to replace the same on Duty Delivery Paid (DDP) basis (INCOTERMS 2010) i.e. free of all cost including but not limited to transportation, taxes and levies. In case successful bidder / 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.
- The successful bidder / supplier must confirm that the warranty for no-consumable items will remain valid for 18 ii) months and for consumeable items (i.e. Chemical, Battery etc.) will remain valid for 6 Months after the goods have been successfully delivered or commissioned.
- pory that the successful bidder / supplier will submit the attached undertaking at Annexure-II, duly filled, (iii
- mance bank guarantee is not applicable, the supplier shall confirm that all supplied goods under the contract/pur rase order are new, unused, of most recent or current models and incorporate all recent improvements and otherwise provided in the contract / purchase order. in design and goods up
- The Warranty Undertake a sing provided by the local agent of the successful bidder (Principal) is required to be submitted at least on Rs (00/- lon-judicial Stamppaper and should be duly notarized / attested. In the event when this v) ab nitted by the principal who is overseas resident in that case the same would required Warranty Undertaking is bem to be notarized by the notary put it and duly attested by the Pakistan Embassy or High Commission in that particular jurisdiction. Needless, to mention that in both cases the Warranty Undertaking will be executed by the duly authorized oth cases the Warranty Undertaking will be executed by the duly authorized representative of the local agent or to ipal, as the case may be.

Bid Security:

- Bid bond submission (2%) of the bis amounts a mentioned in the clause 1.1 & 2 of Additional Terms for tender on F.O.B/C&F basis & 9 of General Terms & Conditions, to be treated as null & void, however, other contents of clause 1.1 & 2 of Additional Terms to the following page 1.1 & 2 of Addition remain unchanged. The submission of fixed a cou
- of Bid security is appearing in the Price Schedule/BöQ. All the biddens are advised to furnish fixed soid sectedule/BoQ failing which their bid will be rejected.
- Incase the bidder submit bid in the currency other that Pk Rs. Or US \$ their bid bond shall be equivalent after the conversion to the amount of fixed bid bond given in Pak Pk Or US\$ as mentioned in Price Schedule/BOQ. The exchange rate (issued by the Treasury Management Cook of the National Bank of Pakistan or the State Bank of Pakistan selling rate) prevailing at the time of bid opening da The submission of fixed amount of bid security is also mandator. will be applicable.
- bids valuing Rs.500,000/- or less.
- The word lowest bidder or the lowest evaluated bid has been substituted as most advantageous bid Sub-clause 9.2 of the General Terms & Conditions to be treated as null & oil however, other contents
- clause 9 will remain unchanged.
- Method For Submission of Bld Bond (Under Single Stage Two Envelope Bld Ing Procedure): In case of Single Stage Two Envelope Tenders the fixed bid bond as per clause#09 of trene all terms & Conditions and Clause#02 of Additional Terms for tenders on FOB/C&F basis to be placed in the Team all Troposal, However al Proposal. However, if the bid bond 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.

Bid Validity:

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

Evaluation Criteria and Comparison of Bids

In accordance with SRO 827 (1) / 2001 bidders tendering for Engineering goods produced in Pakistan and, those Engineering goods specified in CGO-11 and amendments thereof by the Central Board of Revenue or Engineering Development Board. The successful bidder shall be accorded a Price preference in rupees up to a specific percentage (in proportion to the value addition) of the lowest quoted landed cost of an item of foreign origin with similar specifications as mentioned in the tenders

Page 1 of 5



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- Provided that:-
 - The saving in foreign exchange is not less than the amount of price preference;
 - It is ensured that, in each case of such preference, the total import requirements for producing the supplies tendered for locally manufactured items has been duly indicated by the bidders.
- Price preference shall be allowed as under:-
 - Having minimum of twenty percent value addition through indigenous manufacturing, price preference shall be fifteen percent:
 - Having over twenty percent and up to thirty percent value addition through indigenous manufacturing, price preference shall be twenty percent, and .
 - Having over thirty percent value addition through indigenous manufacturing, price preference shall be twenty five percent.
- For the above purpose, we will require a complete breakdown of ex-factory price for goods manufactured in Pakistan, Any offer not accompanied with this cost breakdown will not be allowed to receive the above price preference.
- Benefit of SRO 827 (1)/2001 shall be accorded to only those local manufacturers who are engaged in the manufacturing of goods specified in CG0 - 11 of 2007 or its latest version or as certified by the EDB. However in case of offer on FOB basis, the landed cost to be determined in accordance with the following criteria be taken for evaluation in case of International bidders, and shall be taken for the purpose of comparison with the price quoted by local manufacturers, who shall also be accorded the price preference in terms of SRO 827 (1)/2001. The landed cost determined in accordance with the afore said criteria shall be taken for bid evaluation in case of international bidders, and shall be taken for the purpose of comparison with the price quoted by the local manufacturers. Example of landed cost for evaluation of the international bidders is given here under:

EXAMI	CE 1
	Cost Compared for computing landing cost of imported
S. No.	Engineering ods n terms of S.R.O 827 (1)/2001 in Pak Knpees.
-	FOB Value.
ii.	FOB. Value. Sea Freight (Actual doted by the bidder on the basis of PNSC rates, which shall be announced by the bidder at the
	time of opening of the bid
iii.	C&F value (I + ii). (CFR value)
iv.	Insurance @ 1% of C&F Va de gi en at ili above.
٧.	CIF value (iii + iv).
vi.	Handling Charges @ 1 % of CIF vs at given at v above.
vil.	Import Value (v+vi) for the purposes of Ming Customs Duty.
viii.	Customs Duty at applicable rate, which the bacalculated on the import value given at vii above.
ix.	Dirty Paid Value.
Х.	Sales Tax at applicable rate, which shall be calculated on the duty paid valve given at ix above.
xi.	Duty & Sales Tax paid value (ix + x).
xii.	Duty & Sales lax paid value (1x + x). Withholding Tax at applicable rate, which shall be alculated on duty and sales tax paid value given at xi above.
xiii.	LC Charge@ 0.25% of FOB Value given at I above.
xiv.	Clearing Charges @ 0.25% of C&F Value given at iii above
XY.	Clearing Charges @ 0.25% of C&F Value given at an above to be taken as nil as it SED at applicable rate. Which shall be calculated on the image given at vil above to be taken as nil as it
	stands withdrawn.
xvi.	Provincial Infrastructure Cess (at applicable rate) on %age of import value given at vii
xvii.	KPT Wharfage @ Rs.140 per cubic meter or the prevailing rate.
xviii.	Cranage Loading & Other Charges@ 0.25% of C&F Value given at iii above. Inland Transportation Charges from Port to Coating Factory (From Port to fine destination in case of products
xix.	Inland Transportation Charges from Port to Coating Pactory (From Fort to
	other than pipes, where coating is not required).
**XX.	Cost of imported engineering goods (xi to xix). LESS: Handling Charges taken at Sr. No. vi (Notional Value taken for calculating assessed value for purpose of
xxi.	LESS: Handling Charges taken at Sr. No. vi (Notional Value taken to ensure taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken to ensure taken to ensure taken to ensure taken at Sr. No. vi (Notional Value taken to ensure taken taken to ensure taken
•	calculating custom duty, sales tax and withholding tax by the customs authority).
xxii.	LESS: Sales tax taken at x above: (Adjustable as output tax).
xxiii.	LESS; With Holding Tax. (Adjustable against final assessed tax).
xxiv.	Total deductions (xxi + xxii + xxiii)
xxv	Net cost of imported engineering goods (xx minus xxiv)

- Foreign bidders are essentially required to submit letter of PNSC for ocean freight transportation rate for break bulk from their local agent.
- Please indicate approximate shipping specification, i.e. weight and measurements of the packages/bundles and also total gross weight (in terms of metric tons), and total gross volume (in terms of cubic meters) of each consignment separately.
- For evaluation of bids customs duty, taxes and all other charges prevailing on the date of public opening of bids will be used, where applicable.
- For the purpose of price comparison and evaluation of bids, financial charges will also be added to arrive at a landed cost, which will inter-alia include, mark up and L/C opening charges etc.



- ix) If the local manufacturer becomes the lowest evaluated bidder after Price Preference, order will be placed at the price (landed Cost) quoted by the lowest evaluated international bidder. In case the local bidder does not accede to the request of SSGCL for best negotiated rates at par with those received from International bidder for particular item(s) then, the order will be placed on the lowest evaluated international bidder.
- "Price Preference" shall not be in "Value Terms" it should only be for the sake of reference for comparison purposes (local & foreign bids).
- xi) Bank details shall be mentioned by the bidders for the purpose of opening LC/Payment.
- 6. Declaration / Integrity Pact / Certification:
 - it is required to be submitted by the Successful Bidder on their letter heads after issuance of Purchase Order (PO) or Letter of intent (LOI) for the value of Rs. 10,000,000/- (Ten Million) or above in case of local bidder and US\$ 100,000 & above in case of foreign bidder.
 - Submission the declaration as at ANNEXURE-C is a mandatory requirement for successful bidder.
- 7. Third Party Pre-Shipment Inspection Criteria / Scope of Work as given in the Tender Documents will be followed at the time of Third Party Inspection, which will be carried out by SSGC nominated Third Party Inspection Firm in case the Order value exceeds USS100.000 except screwed pipe fitting tenders.
- 8. "The successful Bidder shall provide the revenue sigmps and copy of challen, of value of the rate of twenty Five (25) paisaper every Hundred Rupes 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 rupes five hundred and above shall be exclusively on e-stamp.
- 9. Bank Guard les (Bid Bond Guarantee/Performance Bank Guarantee) will be made on Non-Judicial stamp paper at the prevailing the specified by the respective Provinces. Further the bidder/contractor submitting the Bid Bond guarantee/Per simulate Bond guarantee being prepared by the State Bank's schedule banks should ensure, that there should be no described by the state Bond/PBG guarantee format as given in the tender document or the bid will be liable for rejection.
- 10. "Original counter stip of the envision is issued with original tender document to be attached on the TOP of envelope at the time of bid submission."
- 11. Cancellation of Purchase Order

Page 3 of 5

- In case the supplier fails to deliver to naterial within the specified delivery schedule as given in Purchase order (P.O.) and maximum upto 120 days after the expire of the specified delivery schedule as per Purchase Order, the Purchase Order will be treated automatically as cancelled a policy's sole risk & cost. However, for the sake of clarity liquidated damages (Clause-27 of General Terms Conditions of Default by Supplir (Clause-28 of General Terms Conditions) will be treated as given in the General Terms & Conditions of Purchase documents.
- 12. Correct Postal Address
 - Bidden are essentially required to provide coorect and is est postal, e-mail & web addresses, phone/cell/fax numbers at the time of purchase of tender documents for effective of functive communication, failing which in event of any non-delivery of information / communication the procuring a professional be considered as non-responsive.
- In case the local agent requires to offer bid from more than the receiped / Manufacturer, it is mandatory to purchase separate tender document for each principal / Manufacturer, it like which the bid submitted with the original tender document will only be accepted and the bid with photocopy of tender document will be rejected.
- 14. Blacklisting Mechanism of Suppliers and Contractors and their Local Contractors and their Local Contractors and their Local Contractors and the Black listing mechanism is attached separately in the lender documents which will become an integral part of Tender Documents and now be followed lenforced in true letter & sprit and supersed the Black listing terms as mentioned in the General Terms & Conditions.
- 15. The Successful Contractor(s) / Supplier(s) / Consultant(s) shall submit a copy of Profession Tax Certificate with their Invoices / Bills failing which the payment will not be released.
- 16. Authentications of Performs Invoice / Authority Letter and other documents by the Authority Invoice will be obtained from the Printing II / Manufacturer as and when required If the authentication not received within the stipulated time frame the bid will be it also for rejection and the Bid Bond / Earnest Money will be encashed.
- 17. <u>Bid Bond & PBG (Performance Bank Guarantee) for Proprietary Tenders</u>
 In case of proprietary Tenders, the Bid Bond & Performance Bank Guarantee (PBG) are not required / Applicable.
- 18. Any Blader who change / amend the BOQ / Price Schedule (description / Bid Form, Quantity, UOM etc.) will render the bid as conditional bid and will be liable for rejection.
- 19. Delivery Schedule will commence after the opening of Letter of Credit (LC). In case the bidder does not submit the performance bond as specified, the delivery time of goods shall be deemed to have commenced 10 days (15 days in case of import) from the issuance of letter of intent / proceeds of the performance bond shall be payable to the Company as compensation for any loss resulting from the supplier's fallure to complete its work under the purchase order /contract.
- 20. In the event of release of Performance Bank Gurante (PBG) after its encashment, the amount of the PBG to be released will be converted in Pak Rupees at the exchange rate prevailing at the time of encashment. The amount so

Procurement Dept.

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- converted will be released in Pak Rupee (PKR) to the foreign bidder or to their local agent duly authorized by the foreign principal.
- SSGC will not pay invoices if they are turned in after 6 months of work completion / material delivered. 21:
- As per FBR Regulations Ref# C.No.4 (24) IT- Budget/2021-142150-R, Dated: 23rd September, 2021 to make the payment online. Therefore, all the local manufacturers are required to provide their only one Bank Account number (IBAN number) on the 'FORM-X' attached duly signed & stamped as one time information, which shall be firm (not changeable) for all the future payment transactions.
- It is mandatory for the bidders to follow all the terms and conditions given in the tender documents without any addition/deletion/amendment and submit the bid accordingly. Therefore, in this context, the bidders are requested not to give their own terms and conditions as it tantamount towards the conditional bid. Otherwise their terms and conditions will not be considered and the Purchase Order / Contract will be awarded based on only as per SSGC tender terms and conditions.

The supplier after delivery of goods and its acceptance shall submit invoice to Finance Department of the Company, taining following information i.e:

CONTRIBUTE TO MANAGE PRINCE AND		2 32 32 3	1	145 90 0 0 0 0 0 0	
(a) Purchase order No. & date	(b) Items	(c) Quantity	(d) Price	(e) Invoice value	
	(4) Dalbrame åbal	lan indicating deliv	erv date, etc.	* * * * * * * * * * * * * * * * * * * *	
(f) Point of delivery	(2) Delivery Chair	ماد التعام المعام ا	ament clin 'Sale	g Toy meturn. Annex	"C"&
(f) Point of delivery (h) Supplier(s) are required to su	bmit signed and	Mamb acknowlens.	ement sub- par		
Annex "I" (whichever applicable) in which Sales	Tax (of relevant Sa	les lax invoice	is paid.	4 . 4-
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Payment will be made within 30 days of completion of stated requirements.

- Joint Ventures In the event on the bidder is bidding as a loint Venture, the Company will require the joint venture agreement duly executed by the prices of the Joint Venture to be submitted with the bid. The joint venture parties shall also furnish an af 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 and BST as the case may be failure to specify these two narrations the joint venture
 - agreement will not be entertaine In case the insurance policy sub litter by the contractor is expired during the execution of job, it is the responsibility of the contractor to get it renewed/updated till the period the job is
 - the user department to coordinate completed/commissioned. In case the Job is not completed within the state time as per tender terms and the insurance policy submitted by the contractor expires, the contractor is liable to state is resurance policy renewed implated immediately till the period of the
 - Job is completed commissioned as per tender terry jailing which the contractor will be responsible for any loss to SSGC.

 Bidders can quote their rates on both i.e. Price Schools well as Bill of Quantity (BoQ).
- Company reserve the right to award the Purchase Ord IL the most advantageous bidder. 28.
- As per SRO 592(I)/2022 of PPRA Regulations, for Product heat Contracts/Purchase Orders worth of Rs. 50 29. the Beneficial Owner's Information for Public million and above, bidders/contractors are required to su Procurement Contracts/Purchase Orders (Annexure-I).
 - Incase quoted Item(s) falls under SRO No. 604 (see attachment) i.e. solar ower System, PV Module/Cells and allied accessories/parts/spares etc. then in that case supplier is responsible to fair comply-stated SRO and to arrange, provide and bear all associated costs for all necessary test reports, certificates, pre-sh mentinspection reports, other documents wed companies as mentioned in etc. (as mentioned in SRO). Further, Pre-Shipment Inspection should be fro Appendix H of Import Policy Order (see attachment).
- Fixed Bid Security Alternative Bid 31
 - A bidder cannot submit two bids/offers with a single fixed bid security/pay order flov ever, the alternative bids/offers with separate fixed bid security/pay order can be accepted, falling which e lines will be liable for rejection. In case the bidder quote different make/brands/model that will also be considered bid/offer and require to submit separate Bid bond for each make/brand/model.
- Bidder will be blacklisted and henceforth cross debarred for participating in respective category of Public Procurement proceedings for a period of (not more than) six months, if fail to abide with a bid securing declaration (which is an integral part of tender document), however, without indulging in corrupt and fraudulent practices, if in breach of obligation(s) under the Bid conditions:
 - a) The bidder have withdrawn 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 comply with any other condition as mentioned in the tender document.
- 33. The term "Call Deposit Receipt" mentioned in clause # 09 (Bid Bond) of General Terms & Conditions and in clause # 02 (Bid Bond) of Additional Terms for Tenders on F.O.B & C&F basis be treated as null & void.
- Wherever the "Rate Only" is mentioned (either on BOQ or anywhere in tender documents) the same shall only be applicable not exceeding 15% of the original procurement for the same items as given in the BOQ for package basis, in case the requirement is on item wise basis (not package basis) then not exceeding 15% of the original Procurement for the same items (on item wise basis) as given in the BOQ.
- 35. Lots: In case when the tender is floated on LOT basis, following clauses to be applied:
 - a) The bidder(s) are essentially / mandatorily required to submit fixed bid bond as mentioned in the bid form/BOQ/Invitation to Bid. Separate fixed bid bond to be submitted against each individual LOT and its validity to be 150 days at the time of opening of technical proposal.
 - b) Evaluation for each LOT will be carried out separately. Each LOT will be awarded separately.
- 36. For open competitive bidding if the most advantageous bidder is new local manufacturer, 10% trial order will be placed and remaining 90% order will be awarded to the next most advantageous bidder at their own quoted rates.
- 37. Subsequent of the issuance of Purchase Order/LOI, successful bidder has to submit 10% Performance Bank Guarantee of the Purchase Order/LOI value unless & untill specified in the Tender Documents. Clause# 16.1.5 mentioned in Canal Perms & Conditions to be treated as null & void.
- 38. Where the Pre-shipment inspection is applicable and incase of partial shipment is required by the bidder the cost of the 1st Pre-shipment is pection will be borne by SSGC, whereas, cost of the 3rd Party inspection for the remaining shipment(s) will abone by the bidder/manufacturer.
- 39. Purchase order value mentions to the clause # 6 of sub-clause # 6.1 (Performance Bond) of Additional Terms for Tenders on FOB/C&F basis (Section-1A) to be read as US \$ 10,000 instead of US \$ 25000. However, other contents of clause & sub-clauses of 6 (Add) remained Bond) of Additional Terms for tender on F.O.B/C&F basis will remain unchanged.
- 40. Redressal of Grievances And Settlement of Jisp les
 - Any bidder feeling aggrieved by any stop approcuring agency after the submission of his bid may lodge a written complaint concerning his grievands within seven days of announcement of the technical evaluation report and five days after issuance of the evaluation report.
 - In case, the complaint is filed against the technal evaluation report, the GRC shall suspend the procurement proceedings.
 - 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 hat the complainant may raise the
 objection on any part of the final evaluation report in case where the stage single envelope bidding
 procedue is adopted.
- 41. The sub clauses 33.2, 33.4 & 33.5 of clause 33 of General Terms & Conditions to e traited as null & yold



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W. W. A. Co. S. A.

Declaration of Ultimate Beneficial Owners Information for Public Procurement Contracts.

- Father's Name/Spouse's Name
- CNIC / NICOP/Passport No.
- Nationality.
- Residential address
- a shareholding, control or Interest acquired in the business:
- In case of include shareholding, control of interest being exercised through intermediary companies. The particular legal persons or legal arrangements in the chain of ownership or control, tollowing additional particulars to be provided:

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ANNEXURE - TI

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10

WARRANTY UNDERTAKING

M/s. Sui Southern Gas Co. Ltd. SSGC House, Sir Short Silleman Road, Gulshan-E-lobal, Karao

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F.IUMI tamen beam and the second second second	·	delineration for the same	سيائس يعاديه ينيه يبعوني	(FIRM NAME)
Tender Enquiry No.				
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- 1. In case we stands as the lowest bidder and the order is placed on us against the cited tender enquiry, we hereby guarantee that the goods separed against above tender enquiry are in all respect in accordance with the tender specifications are that material used are in accordance with the latest approved standards and are of good workmap and quality. Any item or part of item if found to be substandard or not meeting the specified criterians per pre-shipment / post shipment inspection report, than in such as event the Supplier hereby variants and undertake to replace the same on DDP basis (INCOTERMS 2010) i.e. free of all cost coluding but not limited to transportation, takes and levies.
- -2.—In case of our failure to replace the defective item /remove the efect(s) free of cost within the period specified by the Purchaser, we will refund the relevant cost cluding all other expenses incurred by the purchaser in this regard.
- 3. This warranty will remain valid for 18 months after the goods have been dece fully delivered or commissioned.

Signature ______



Form of Bid-Securing Declaration

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

Date: [date (as day, month and year)]

Alternative No.; [insert identification No if this is a Bid for an alternative]

To: [complete training of Procuring Agency]

We, the undersigned, declare that

We understand that, according to your conditions, Bids must be supported by a Bid-Securing Declaration

We accept that we will be blacklisted and henceforth cross debarred for participating in respective takego. Of public procurement proceedings for a period off(not more than) six months, if Itali it above with a bid securing declaration, however without indulging in conjupt and franches a ractices, it we are in breach of our obligations index the Bid-conditions, because we:

- (a) have withdrawn our and dring the period of Bid validity specified in the lefter
- (b). Laying been notified of the acceptance of our Bid by the Procuring Agency enturing the period of Bid validity, the or refuse to sign the Commact of Ail sail for refuse to furnish the Performance Scunty (or guarantee), if required, single accordance with the ITB.

We understand this Bid Securing Declaration shall are to it we are not the siccessful bidder, upon the earlier of (i) our receipt of your notification to us of the name of the successful bidder; or (ii) twenty-eight days after the expiration of our Bid.

Name of the Biddler

Name of the person duly authorized to sign the Bidson behalf of the sign the

Title of the person signing the Bid

Signature of the person 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 platformey given by the Bidder attached to the Bid

[Note: In case of a Joint Venture, the Bid-Securing Declaration must be in the name of all members to the Joint Venture that submits the Bid.]



	Supplier code:
FORM-X	
Bank account details form for all Benefic	<u>iaries</u>
(Mandatory requirement for Digital Online B	anking)
As per FBR Regulations ref # C.No.4 (24) IT-Budget/2021-142150-R dat payment online w.e.f. 01-11-2021. All beneficiaries are required to fill in mandatory: Name of Firm.	
Address of Firm:	
CNIC #:	•
NTN#:	
Bank Name:	
Bank A/C Title name:	
Branch code:	ų ž
Bank A/c #:	(16 Digits)
Bank IBAN#:	(24 Digits)
☐ Information already submitted.	
Note: Please be attached copy of Cheque / Account Maintenance Cert	SK.
Date:	Authorized Sign & Stamp
Note: All payments transactions will be made on above mentioned Acone time information to be provided by the all beneficiaries. Incase if submitted, please tick the box above "Information already submitted' duly signed & stamped.	the above detail has already



SUI SOUTHERN GAS COMPANY LIMITED 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.

2 SCOPE

The procedure shall be applicable and remain in force, along with any amendments thereto, within Sui Southern Cos Company Limited ("SSGC") until any clear instructions or guidelines are impacted by the Government through Public Procurement Regulation Authority (PPRA), Pakistan Engineering Council (1.26), or any 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 shall inter alia include suppliers, bidders, contractors, consultants, firms, individuals, and organizations transacting business with SSGC. Wherever any provision of this Mechanism shall be in conflict with provisions of any applicable guidelines of donor agencies, or any other applicable Statute (Lyv or Rule enforced at the time in Pakistan, the provisions of such applicable guidelines, laws, and as shall prevail. This SOP shall become a part of the future Bidding Documents.

3 DEFINITION OF TERMS

- 3.1 "Appellate Authority" Authority " Appeal against issuance of Blacklisting Order.
- 3.2 "Appeal" Right of firm/individual to A dee protest against the issuance of Blacklisting Order.
- 3.3 "Procuring Agency" Any department/dission/factory/project exercising general and/or administrative control over the unit.
- 3.4 "Blacklisting Order" An administrative penalty disqualifying a firm/individual from participating in procurement for a given period.
- 3.5 "Suspension" The administrative penalty imposed for the ctions committed during the competitive bidding stage, whereby such firms/individuals are prohibited from further participation in the bidding process of Procuring Agency.
- 3.6 "Contract Implementation" A process of undertaking a project or contract in accordance with the contract documents.
- 3.7 "Termination of Contract" Extinction of contract by reason or resolution of rescission under applicable rules/regulations/laws arising from the default of the firms/individuals.
- 3.8 "Delist" Removal of supplier/contractor from blacklisting,
- 3.9 "PA-Project Authority " A three-member committee comprising of User, HSE&QA & Procurement Deptt. to address the issue.
- 3.10 RPC-SSG's Rights Protection Committee To examine the justification of 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.
- 4.2 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:

by the competitive bidding stage, the Procuring Agency shall impose on bidders or ospective bidders the penalty of Suspension from participating in the public bidding process without prejudice to the imposition of additional administrative sanctions as the internal rule of the agency may provide and/or further criminal prosecution. as provided by applicable ws, for violations committed which include but are not limited to the following:

- Submission a eligibility requirements containing false information or falsified i. documents.
- Submission of bios deterontain false information or falsified documents, or the ii. concealment of such after nation in the bids in order to influence the outcome of eligibility screening or any our stage of the public bidding.
- iii. Submission of unauthoriza ke documents for pre-qualification/ tendering i.e.
- without specific authorization from the principals/ manufacturers etc.

 Failure of the firm to provide schoolie Warranty Undertaking and Performa Invoice of the manufacturers / Principal Trading house. iv.
- Failure of the firm to submit specific authority letter of the Original Equipment Manufacturer (OEM) for participation in a particular tender; ٧.
- Unauthorized use of one's name, or using the name of the name of another for vi. purpose of public bidding.
- vii. Deviations from specifications and terms & co Nitions of the purchase order/contract.
- viii. Withdrawal of a bid, or refusal to accept an award or refusal o perform the job or enter into contract with the government without justifiable an enafter he had been adjudged as having submitted the Lowest Calculated Responsible waid or Highest Rated Responsive Bid.
- Refusal or failure to post the required performance security within the prescribed ix. 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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- 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 provided by applicable laws, for violations committed which include but are not limited to the following:

- Failure of the contractor, due solely to his fault or negligence, to mobilize and start work į. or performance within the specified period in the Letter to Proceed.
 - Failure 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 assuction of the Procuring Agency or its representative(s) pursuant to the depentation of the contract. For the procurement of infrastructure projects or consultancy contracts, lawful instructions include but are not limited to the following:
 - Em (6) ment of competent technical Person(s) / Firm(s)nel, competent engineers
 - and/or work supervisors;
 Provision of varning signs and barricades in accordance with approved plans and specification and contract provisions;
 - Stockpiling in poer places of all materials and removal from the project site of waste and excess materials, including broken pavement and excavated debris in accordance with appraved plans and specifications and contract provisions;

 - Deployment of combined Suipment, facilities, support staff and manpower; and Renewal of the effective vates of the performance security after its expiration during the course of contracting ementation.
 - f. Non-Performance of the supplied a respect of tender terms & conditions and the delivery / supply of material.
- Assignment and subcontracting of the contract any part thereof or substitution of iii. key Person(s) / Firm(s)nel named in the proposal without prior written approval by the Procuring Agency.
- For the procurement of goods, unsatisfactory progress in the delivery of the goods by the manufacturer, supplier or distributor arising from an author negligence and/or iv. unsatisfactory or inferior quality of goods, as may be provided in the contract.
- For the procurement of consulting services, poor performance V. y in consultant of his services arising from his fault or negligence, any of the following the consultant shall be construed as poor performance:
 - Defective design resulting in substantial corrective works in design and/or construction;
 - Failure to deliver critical outputs due to. consultant's fault or negligence;
 - Specifying materials which are inappropriate, substandard or way above acceptable standards:

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- Allowing defective workmanship or works by the contractor being supervised by the consultant; and
- Submitting CV's of key Person(s) / Firm(s)nel in the prequalifying process or bid 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.

- 4.2.3 In addition to above, other grounds for blacklisting of firms/individuals include but are not limited to the following:
 - i Obtaining fraudulent payments;
 - ring contracts by misleading the purchaser:
 - to pay SSGC dues etc.; iii. Re

 - iv. Failure to suffil contractual obligations;
 v. Changes in the status of firm's ownership/partnership etc. causing dissolution of the firm which existed a time of inspection / bidding prior to original registration of the firm;
 - vi. Registration of a fun with a new name by the Proprietor or family or a nominee thereof of a firm that has been already blacklisted;
 - vii. Consequential operation damages caused to SSGC equipment or infrastructure as a result
- vii. Consequential operation damages caused to SSGC equipment or intrastructure as a result of equipment or parts thereof applied on trial basis or due to failure of such equipment; viii. Contractors who have negoticed Plea Bargain under the National Accountability Ordinance 1999, or contractors involved up any other criminal proceedings conducted by any investigation agency where default has been proved specifically in relation to supplies made to or contracts concluded with SSGC ix. Involved in litigation or needless petitions g to influence or obstruct the procurement process either on his own behalf or at the behest of any other vested interest;
- x. A firm may be disqualified for a period extends the to two years in case a decision by a court is awarded against the said firm after litigation of where the firm is involved in litigation at least three times during two financial years, or where a to a has on account of litigation caused substantial financial losses to SSGC;
- Blacklisted by other Federal and Provincial Governmen Winstries / Divisions / Departments and organizations / autonomous bodies subordinate thereto:
- Blacklisting in case of Joint Venture firms will also result it to nation of the concerned Joint Ventures Partners.

SYSTEM OF PENALTIES 5.

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

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.

6. SUSPENSION AND BLACKLISTING PROCEDURE

supplier or contractor who is to be blacklisted for a specified period is given adequate promity of being heard.

- 2. The supplier or contractor who is to be blacklisted for a specified period is called for meeting by inviding adequate time, so as to given him adequate opportunity of being heard before to any any action.
- 3. In case the supplies the outractor does not attend the meeting on the given date and time a final notice is served to then / her to attend the meeting on the revised date and time. Despite the final notice is the supplier or contractor does not attend the meeting as per schedule, automatically be some area at fault. Action will be taken as per below clauses 5 to 9.
- 4. A three-member committee will for comprising of User, Procurement and HSE&QA departments to address the issues in the recting with the supplier or contractor. Members of committee may not below of grade I
- 5. In case the supplier or contractor is found at defail based on the fact of the case as well as the tender terms and conditions, and do not jut affy the grounds of his default as per the tender terms and conditions, the approval is so ght from the management for their temporary or permeant blacklisting along with ence in tent of bid bond or PBG as the case may be.
- 6. The decision of the management is communicated to the def used supplier or contractor through a formal letter.
- A copy of the letter of the defaulted supplier / contractor along with covering letter with pertinent documents is / also forwarded to the Authority (PPRA) for uploading on 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.

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.

8. **DELISTING**

A temporary blacklisted firm / individual shall be automatically restored after the period for the penalty has elapsed, unless the procuring agency wants to maintain the blacklisted status of firm / individual dee to justifiable reasons with the prior approval of Appellate Authority. In the latter case, the emphasy blacklisted firm / individual shall be restored.

9. AMENDMENT

- 9.1 In the implement son of Blacklisting Mechanism, the modifications may be introduced thereto through the one dment of its specific provisions as the need arises.
- 9.2 Any amendment to this 3 seklisting Mechanism shall be applicable to tenders advertised for bid after the effectivity of 3 said amendment.

10. EFFECTIVITY

The Blacklisting Mechanism or any amendation thereof shall take effect immediately and from the date of its issuance. All future tender documents must be governed by these instructions. However, these cannot override the provisions of [11] is Procurement Rules, 2004.

11. The Steps to be Followed are stunder

The causes and reasons to be taken into consideration for Debarment, By chisting 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.
- 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 following shall be considered, interalia, the events / reasons for initiating proceedings under this Mechanism at the Post-Award Stage:-

- i. It raordinary delay in signing or refusal to accept the Notification of Award and/or the corresponding to accept the Notification of Award and/or the corresponding to the Notification of Award and/or the Notification of Award and/or the Notification of Award and Notification of
- ii. Misconduct, i.e., failure to proceed with the signed contract, withdrawal of commitments, quoting an unreasonably and unfairly low financial offer and subsequently withdrawing such an offer, frustrating the evaluation/bidding process and not responding to written communication in a responding time.
- iii. Causes mentioned in \$ 15-Clauses i, ii and iii above.
- iv. Submission of fake / frivold as or mutilated Performance Guarantee or Advance Payment Guarantee etc.
- v. Non-satisfactory performance during the execution of the contract / purchase order.
- vi. Non-performance or Breach of provision clauses of the contract agreements/tender terms.
- vii. Notwithstanding the warranty/defect liability period, by defect in a product, equipment, plant, facility or services rendered that may subseque by surface during field operations within 5 years of its commissioning.
- vili. Failure to honour obligations within warranty period or defeat hability 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 anywhere 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 be accepted.
 - (3) The Bidding Documents shall be issued against original authority letter or in case of scanned copy the email 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 SSGC's Rights Protection Committee: A permanent Committee namely "SSGC's Rights Protection Committee (RPC or Committee)" shall examine the justification of the reasons given by the Project Authority prior to blacklisting. Member of RPC must be one grade up from the member of RPA.

5. PROCEDURE FOR BLACKLY ING

Upon receipt of or obtaining information and/or knowledge that any Person(s) / Firm(s)(s) is involved in practices mentioned in hereical we under the heading of Pre-Award Stage; Post-Award Stage and Other Causes, the conterpod Project Authority / formation shall promptly formulate its recommendations and submit through the Managing Director, SSGC to SSGC's RPC / Committee along with its findings, details of 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 Corwacr of the Committee shall issue a Show Cause Notice ("Notice") thereby informing the Parto (s) / Firm(s) about the alleged charges and shall provide an opportunity to the defend said on rges within a time period of 15 (fifteen) days.
- (ii) The Person(s) / Firm(s)(s) shall be accorded adequate opportunity of he mig 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 Person(s) / Firm(s) against whom proceedings have been initiated under this Mechanism shall not proceed for arbitration/litigation during the proceedings for blacklisting.

8. COMMUNICATION OF DECISION

After resorts and ation for temporary & permanent blacklisting by "SSGC's Rights Protection Committee (P. C)", 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 Black stirt on the grounds and reasons specified herein above shall be for a reasonable specified period to me and as a general rule of prudence, the period may not exceed three years, except in casts where debarment/blacklisting has been done by any other government department or an Languagional Financial Institution (Donor Agency). In case the Person(s) / Firm(s) has been black sted by the government department or the International Financial

Institution (donor agency), the period of the porary blacklisting/debarment shall be for a maximum period of 3 years or the time period for which the concerned government department/International Financial Institution (Legacy) debarred the contractor (whichever is higher). However the permanent blacklisting cannot be revived.

Action after the Person(s) / Firm(s) are placed on Blacklish List:

- i. The decision of blacklisting will be immediately circulated to a 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 has been blacklisted and termination is either not possible or not feasible, the concerned Project Authority may proceed in this case to complete the contract with the approval of Competent Authority (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 already been awarded to Person(s) / Firm(s), it shall be voidable at the option of SSGC. (iv) A separate register or data base will be maintained for blacklisted firms indicating reasons and period.

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9. Effectiveness

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

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PRICE SCHEDULE FOR GOODS TO BE OFFERED OUTSIDE PAKISTAN

TENDER ENQUIRY NO: SSGC/FP/ 13687

Section-3

										* Only for loca	l manufacturer
Sr. No		Description	Country of Origin / Make / Brand	Qty	Unit	Unit FOB price Port of Loading	Total FOB Cost / Item (COL 4x6)	Unit Price C&F (Port of Entry Karachi)	Total C&F Port of Entry) (COL 4x8)	Unit FOR Price	Total FOR Price (COL 4x10)
1		2	3	4	5	6	7	8	9 -	10	11
1	SUPPLY OF SKID M MOTOR DRIVEN FI WITH ITS CONTRO TECHNICAL SPECIF [1] CC237101	LLER AS PER		1	Each						
2	DRIVEN PUMP FOR SYSTEM, CAPACITY SYSTEM, MAINTAI PRESSURE, OPERA	OF ELECTRIC MOTOR FIRE FIGHTING 7: 1050 US GPM, N 10 BAR DISCHARGE TION: AUTO & AIR MIX PLANT KOT	-	1	Job				_		
-	SUPPLY OF ANCILL		,				·	+			
3	INSTALLATION & C ELECTRIC MOTOR I PER SPECIFICATION [3] CC237102	DRIVEN FIRE I JMP 4	>	1	Each						
MP Ve di P In A Ti Ti S	ORTANT raw your special atter rices given here in sh roforma Invoice of th n case when bidder si Il offer shall remain vi he prices on FOB and ollowing information s ah bid validity and the chedule of Regulirems	FIXED BID SI IER: * According to I manufacturer for ti ntion to: all take into account wi e principal is mandator ubmit alternate bids a s alid up to 120 days from C&F (PNSC freight to is shall be mentioned in the	th relevant factors income the required to be submited at the date of opening the submitted by the bid. It (c) Estimated to the schedul without any further any further any further the schedul without any further the sched	OR PKR 1 engineering in their cluding associated by each bid is of bids an oldder(s) is Gross weighted of Re- crecourse	ng goods" r r names are r names are subject with diplomation of the diplomation of the manuscript of t	neans good appearing v. nich shall ma nerwise bld w hall remain v. talls should in	tch with the p rill be liable fo alid for 150 de be quoted sep all circumstan	rice schedule r rejection. ays. arately as gi ces the bld v	e. Iven above.	elivery sched	ule given on
Sig	gnature	:						PA			
Pe	rson Name							'~			
Со	mpany's Name	:							70		
Da	te	:					STA	M P	AX		

End of page, any entry beyond this line would be invalid





Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17 Date: June 10th, 2024

INSTALLATION & CO.
ECTALC MOTOR DRIVEN PUM.
FOR FREE FIGHTING SYSTEM DESIGN, SUPPLY INSTALLATION & COMMISSIONING OF

Kot Ghulam Muhammad, Sindh

Prepared By Reviewed By Procuremen Page 1 of 12



Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17 Date: June 10th, 2024

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Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17 Date: June 10th, 2024

1 PROJECT INTRODUCTION

SSGC is inviting bids from qualified contractors for the Design, supply, installation and commissioning of an electric motor pump for its Firefighting system at LPG Air Mix Plant Kot Ghulam Muhammad at Sindh. The project aims to enhance the existing fire safety infrastructure to meet the required standards.

2 PURPASE OF DOCUMENT

The purpose of this bid document is to provide a clear and comprehensive overview of the project entirements, specification and evaluation criteria for the Design, supply installation and commissioning of an electric motor driven pump for the Firefighting system at the facility.

3 DEFINITIONS AND ABBREVIATIONS

3.1. **DEFINITIONS**

For the purpose of this document, the words and expressions listed below shall have the meanings assigned to them as follows:

COMPANY

Syt Southern Gas Company (SSGC).

3.2. ABBREVIATIONS / SYMBOLS

ANSI	American National Standard Assistute
API	American Petroleum Institute
ASME	American Society of Mechanical Engineers
ASTM	American Society of Testing and Mater
ATM	Atmosphere
ATEX	Atmospheres Explosible
PED	Pressure Equipment Directive
IEC	International Electrotechnical Commission
IP	Ingress Protection
ISO	International Organization for Standardization
NFPA	National Fire Protection Association
UL	Underwriter Laboratories
FM	Factory Mutual
NEMA	National Electrical Manufacturers Association









Electric Motor Driven Pump for Fire Fighting System

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AISI	American Iron and Steel Institute
HP	Horsepower
GPM	Gallon per minute
RPM	Rotation per minute
V	Volt
A	Ampere
TEF	Totally Enclosed, Fan-cooled
Psi	Pound per square inch
°C	Degree centigrade
LPG C	Aiquefied Petroleum Gas
OGRA	Oil and Gas Regulatory Authority

4 INTERNATIONAL CODES REGULATIONS AND STANDARDS

The contractor shall meet or exceed the requirements of the latest edition of the following applicable codes, regulations and standards, excert as superseded herein. In the event of a conflict between this specification and other pechications or correspondence, the COMPANY shall be consulted and a ruling, in writing, shall be obtained before any work is started.

- ISO 9906 Pump design Test Standard
- NFPA 13 Standard for the Installation of Sprinkle Stems
- NFPA 20 Standard for the Installation of Stationary turns for Fire Protection
- NFPA 24 Standard for the Installation of Private Fire Service Mains and their Appurtenances
- NFPA 70 National Electrical Code
- IEC 60034 or equivalent for motor
- UL listed for pump and Controller
- FM Certification/approval
- ASME B31.3, Process Piping, Edition 2016
- ASME Section V, Non-Destructive Examination.
- ASME B16.5, Steel Pipe Flanges and Flanged Fittings
- ASME B16.20, Metallic Gaskets for Pipe Flanges Ring Joint, Spiral Wound, Edition 2012.
- ASME B16.21, Nonmetallic Flat Gakets for Pipe Flanges
- ASME B16.11, Steel Socket Weld Fittings, Edition 2016





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Electric Motor Driven Pump for Fire Fighting System

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- ASME B16.34, Valves Flanged, Threaded and Welding End, Edition 2013
- ASME B36.10M, Welded and Seamless Wrought Steel Pipe, Edition 2015
- API 598, Valve Inspection and Testing, 10th Edition
- API 5L, Specification for seamless and welded steel pipe, 45th Edition
- API spec. D : specifications for pipeline valves
 - API Stnd. 1104, Standard for welding pipeline & related facilities.
 - API RP 1102, Recommended Practice for Pipeline and related facilities.
 - S fety Rules, Pakistan Mineral Gas Safety Rules 2010
- ASIM Standards, as applicable, Edition 1986
- Bolt Training/Tensioning procedure for Flanged connection

Any deviation from his specification must be approved, in writing, by COMPANY. Such written approved to be obtained prior to the commencement of any work which would constitute such a deviation.

5 APPLICATION AND FONTIONS

The Electric motor driven pump is a critical component of comprehensive plant firefighting system, configured in conjunction with diesel engine driven pump and a jockey pump, to provide a reliable and robust five suppression capability. The design of fire pump unit consisting of a pump, a driver (nectric motor) and its controller/control panel must be approved by Underwriter Laboratories (UL) and Factory Mutual (FM) and relevant NEMA standards.

5.1 FEATURES

- A horizontal split case pump with a capacity upto 10 0 5 M.
- Suitable for a various liquids involving water.
- Pump must be low noise, compact structure, lightweight and earn to service, good seal performance, piping by its bolted flange connections.
- Electrical testing capabilities for motors and controllers as per NPPA standards
- Operational test run as per NFPA, FM, NEMA, UL listed/approved controller equipped with all safety measures.

6 MANDATORY REQUIREMENTS

- a. Bids are invited directly from the manufacturer or their authorized local agents in Pakistan. In addition to local agents, the principal involvement as a regional sales representative will be acceptable, if applicable. However, bids from stockists and brokers will be rejected in any case.
- b. Local agents/suppliers are required to submit valid authorization letter from manufacturer failing which will make bid non-compliant.



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Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17 Date: June 10th, 2024

- c. The bidder shall provide a clear and concise compliance statement for each requirement/specification outlined in this document. In case of any exceptions, a detailed explanation of these technical specifications must be provided. The compliance sheet must be duly signed and stamped on each page by the manufacturer (preferable) or by local representative of OEM, which is mandatory for technical evaluation, failing to submit this document may be considered non responsive.
- d. If the offered Electric motor driven fire pump system does not strictly comply with the requirements of this specification, it shall be liable for rejection. However, if there are any docations, the bidder may submit a deviation sheet detailing the respective clauses and the bidder's offer against each clause. The acceptance of such deviations does not guarantee approval, and approval will be at the sole discretion of the purchaser.
- e. PEC constructors licenses minimum C6 category with field of specialization in:
 - i. ME02 (Fire revention and Protection System)
 - ii. EE11 (Gene at Nectrical Works only)

7 DESIGN OF ELECTRIC MOTOR DRIVEN FIRE PUMP

7.1 Electric Motor Driven Pump

- a. The scope includes design, supply installation and commissioning of an electric motor driven pump (make: European/ USA or convolent) UL & FM listed, encompassing all necessary engineering, procurement and construction activities to deliver a fully operational pump system in accordance with requirements of NFPA 58, 20, 13 & 70 (latest edition) and Oil and Gas Regulatory Audiority OGRA rules. The design of the system shall be done by considering the following:
 - The construction of the pump must be according to UL 448 standard
 - Pump capacity: 1050 US GPM
 - Discharge pressure: System to maintain 10 bar pressure.
 - Operation: automatically start and stop, manually start and stop. The pump shall be designed/selected for continuous operation as per the given operation criteria of flow (GPM) and proposed total dynamic lead TDH (ft), max pump speed (RPM), max shutoff head (ft).
 - Pump material: according to the guidelines of NFPA 20

Note: the bidder must submit the detailed technical proposal and specification/data sheet with the bid documents.

- b. The equipment shall be designed in accordance to the applicable codes and standards and required specifications at ambient conditions.
 - Applicable codes and standards
 - Codes: NFPA 58, 20 & 70
 - Standard: ISO 9001, OGRA rules
 - Approvals: FM approval, UL listed
- c. The electrical motor driven pump shall be suitable for installation on concrete foundations to be constructed by the supplier.





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Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17 Date: June 10th, 2024

d. Suction, discharge Piping, valves and fittings should be treated the same, as sprinkler risers and the material of the pipe and fittings shall conform section 7.3.4 and 7.4 of NFPA 13.

7.2 Electric Motor

- a. Electric motor shall be designed considering following:
 - The motor shall comply with NEMA MG1, and shall be marked as complying with NEMA Design B Standards

Motor shall be rated for continuous duty

- otor power ratings as per requirement of pump
- 55 degree of protection with cooling fan cover protected with a degree of protection IP 2x
- Insulation or equivalent
- Manufac are under strict quality control procedures (ISO9001)
- Enclosed as IC411 -TEFC motor
- Service factor 1.15
- Approval Standar JL 1004-5
- Motor rotor dynamical alanced to BS 4999 Part 142 or equivalent

Note: the bidder must submit the detailed technical proposal and specification/data sheet with the bid documents.

7.3 Electric motor driven pump Controller

- a. The controller shall be designed according to following relevant codes, standards, and specified requirements, taking into account the prevailing ambient conditions:
 - The controller must adhere to NFPA 20, NEPA (latest edition), and NEMA requirements.
 - The controller must incorporate both automatic ar an invalid operation options for starting and stopping the electric motor-driven purpose.
 - The controller shall be one compact unit housed in wall-moun ed enclosure.
 - The supplier must ensure that the fire pump controller includes subcomponents/functions such as an operator interface with a user keypad.

Note: the bidder must submit the detailed technical proposal and specification/data sheet with the bid documents.

- b. Pressure sensing lines shall be in accordance with sub clause 10.5.2.1 of NFPA 20.
- c. Skid mounted fire Pump coupled with electrical motor having option with automatic changeover switch arrangements.
- d. The controller for the electric motor-driven pump must adhere to NFPA 20 standards and be fully integrated with existing diesel engine-driven pump and jockey pump.
- e. The supplier must comply with NFPA 20, sub-clause 14.2.7, regarding the installation of the system with an alternate source of power supply and automatic transfer switch, ensuring operation during peak load conditions.





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Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17
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7.4 Electric motor driven Pump Performance

- a. The pump must undergo hydrostatic testing following the latest edition of the Hydraulic Institute standard.
- b. The Fire pump unit, consisting of a motor, Pump and controller, shall perform in compliance with the standard mentioned in section 4.4.1 of NFPA 20 as an entire unit shall be field acceptance tested for proper performance in accordance with the provision of the standard mentioned in 14.2 of NFPA 20 latest addition.
- c. The find acceptance test must be provided and conducted by the manufacturer's authorized representative in accordance with subclause 14.2.5 of NFPA 20.
- d. Calibrated test equipment must be provided to determine the net pump pressure, rate of flow through the pump, voltage and amperage of the motor-driven pump, and its speed.
- e. The suction and discharge piping shall undergo hydrostatic testing at a minimum of 250 psi (17.6 bar) or at 50 psi above the maximum pressure to be maintained in the system, whichever is higher.
- f. The fire pump must operate at minimum, rated, and peak loads without overheating any component. Additionally, the representation of the fire pump assembly must not reach a magnitude that could potentially dechage any fire pump component.
- g. The minimum, rated, and peak loads of the fire pumps shall be determined by controlling the quantity of water decharged through an approved device, and this determination shall be reaffirmed at the are the data must be submitted with the bid.
- h. The bidder must comply with sub-clause 14. So FNFPA 20 regarding acceptance tests for electric motor-driven pump controller.

7.5 Factory performance Test

The system must undergo a hydrostatic test at twice the working pressure, but not less than 200 psi. The supplier must include a certified performance curve with the equipment.

7.6 Field acceptance test:

- a. After the supplier successfully installs the equipment, a joint team www.i.ess the test for required parameters to establish the field performance characteristics curve and verify it against the certified factory performance curve.
- b. The supplier must provide fully completed data according to the attached sample format for the material test certificate for the fire pump system (Figure A.14.1.3(a) of NFPA-20 latest edition).
- c. The supplier must submit construction drawings, detailed specifications, data sheets for the offered equipment, and design calculations verifying the capacity of the offered equipment. Original printed technical literature for each offered equipment, fittings and valves showing model No. of item/equipment must be submitted with the bid documents.
- d. The supplier shall be responsible for providing sets of operation and maintenance manuals for the electric motor-driven fire pump system.





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Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17 Date: June 10th, 2024

8 <u>DETAILS OF EXISTING FIRE FIGHTING SYSTEM</u>

a. Diesel Engine Driven Pump:

Engine Model: FD 110 R, 87 HP, 2900 RPM, NAFCO Fire Drive

Pump: Centrifugal pump ED suction

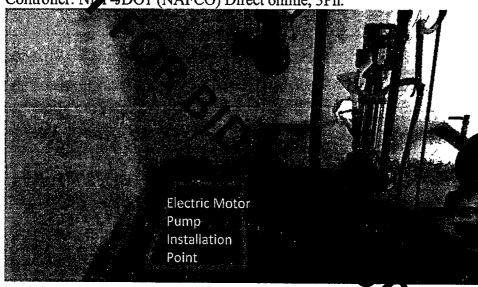
Model: NAFCO NF-E 80-32, 500 GPM @ 145 PSI

Controller Model: NAFCO, NFY-DR1-230-24

b. Jocke Pump:

Pump woods! Joslyn JVS 4-120 multi stage type,

2.2 kW, 2900 rpm, 380/415v 3Ph 50Hz Controller: NFX-YDO1 (NAFCO) Direct online, 3Ph.



9 PROJECT LOCATION AND DETAILS

Location: LPG Air Mix Plant Kot Ghulam Muhammad

GPS Coordinates: 25°29'32" N, 69°25'33" E

Elevation: 17 Meters Ambient Conditions:

Temperature range: -5 °C to 55 °C

Summer highest: 55 °C Winter lowest: -5 °C

Humidity (Range): 30% - 90% Wind / Air Velocity: 5 -25 mile / Hr

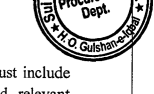
10 SCOPE OF WORK

The scope of work includes but shall not be limited to the following:

a) The design of a suitable and efficient electric motor-driven fire pump must include calculations, drawings, data sheets, pump and equipment details, and relevant documentation in accordance with international standards NFPA-58 and NFPA-20.







Procureme



Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17 Date: June 10th, 2024

- b) Supply and transporting all necessary equipment, including pumps, valves, pipes, nonreturn valves pressure safety valves, block valves, footvalves, gauges, strainers, ancillaries, instrumentation, controls, electrical switches starters, cables, and materials and consumables.
- c) Installation, testing, and commissioning of the firefighting system, including civil works for all piping supports and foundations, electrical installations, instrumentation, and mechanical/piping works.
- d) The contactor shall provide all the materials required for electricity/power connection for Electric motor driven fire pump & its controller from nearest/appropriate source of Plant. The minimum distance for electricity source is approximately 40 ft's from the soint of installation.
- e) The supplier required to submit related documents and drawings, including general plements, as follows:
 Submittals
 Pipe, valves and pipe for ngs
 Plectric motor and supplementa conditions and specifications applicable to the equipment and materials, as follows

 - Electrical general requirement
- f) Test Run of Fire Pump upto the satisfaction of Whit Incharge/Engineer.

11 DOCUMENTS & CERTIFICATES

- yanguarantee/warranty a. The supplier should additionally provide at least on applicable from the date of purchase.
- b. The contractor must have knowledge and experience commissioning of Fire Pumps, valves and interconnecting piping **PACKING**
- a. The Fire Pump and controller packaging should be intact and the package should be properly sealed.
- b. Packaging materials must not interact physically or chemically with a packaged article in a manner that causes its safety, identity, strength, quality, or purity to fail to conform to established requirements.

12 OBLIGATIONS OF THE CONTRACTOR

a. Contractor must be familiar with site locations. Boarding and lodging of the contractor's staff shall be on its own account.



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Electric Motor Driven Pump for Fire Fighting System

Doc. No. 17 Date: June 10th, 2024

- b. Mobilization and de-mobilization of materials/equipment/manpower shall be the responsibility of contractor and SSGC will not provide any transport facility.
- c. Contractor shall maintain high safety standards and comply with company's safety procedures, work permit system and shall bring its own PPEs.

13 SAFETY CONSIDERATION.

- a. Contractor shall maintain safe working practices always including any additional rements to guarantee safety of Plant and personnel.
- tractor shall arrange his own PPE's.
- c. Contractor shall adhere strictly to SSGC permit to work procedures and comply with following manuals, Procedure and checklist:
- d. SSGC General safe y Handbook.
- e. SSGC Safety Insurate at ns for Bidders
- f. After completion of ob contractor shall clean the area and remove all scrap from side.

14 DELIVERABLES BY SS

Power supply & lighting arrangements to support the aforementioned activities would be provided by SSGC.

15 DELIVERY, STORAGE AND HANDE

a. Materials to be delivered directly to the site with ful protection against shipping and handling damage. Provide materials on fa -provided shipping skids. Materials susceptible to damage from the elements shoul be packaged to withstand short-term exposure during transportation.

16 SCHEDULE & WORK COMPLETION DURATI

The completion time for the complete job is 6 weeks after issuance of Letter to Proceed (LTP).

17 PAYMENT SCHEDULE

Contractor will be eligible to receive the total payment after completion of job

in all respect.

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Electric Motor Driven Pump for Fire Fighting System

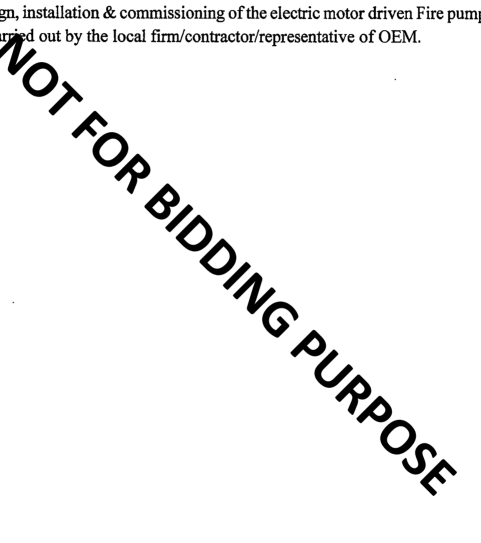
Doc. No. 17 Date: June 10th, 2024

18 TECHNICAL QUALIFICATION CRITERIA

Technical qualification criteria for the local firm/contractor/representative of the OEM will be carried out as per the Attachment as Annex "1"

19 DESIGN, INSTALLATION & COMMISSIONING

Design, installation & commissioning of the electric motor driven Fire pump will be carried out by the local firm/contractor/representative of OEM.











				e leggigarks i
1	Mandatory Requirement	and the second		
1.i	Bides are directly from the manufacturer or their au Pakistan.			
1.ii	PEC constructor licenses minimum C6 category wi a. ME02 (Fire Presentation and Protection Sys b. EE11 (General Electrical Works only)		ization in	
2	RELEVANT EXPERIENCE: Similar work completed: (during last 04 years) Supply in the lation and commissioning of Fire Pumps with capacity of 1000 GPM and above		25	n ni a
2.i		25		
2.ii	More than 3 upto 5 projects	20		
2.iii	1- 3 projects	10		
3	TECHNICAL CAPADIA/CAES			
3. a	Technical Staff (Experience of 04 Years for each)		25	
3.a.i	Project Engineer (B.E.) – (01 Nos	10		
3.a.ii	Sub Engineer (DAE) – (01 No.)	6		
3.a.iii	Electrical Technician	3		
3.a.iv	Welder – (01 Nos.)	. 3		
3.a.v	Fabricator – (01 No.)	3		
4	FINANCIAL CAPABILITIES:			•
4.a	Annual Turnover in each of the last 3 years (Pak. Rupee equivalent)		15	
4.i	> 45 Million	19		
4.ii	More than 35 upto 45 Million	10		
4.iii	More than 25 upto 35 Million	7		
4.b	Liquid Assets (last Fiscal year)		9	
4.b .i	More than 25 upto 30 Million	20		
4.b .ii	More than 15 upto 25 Million	15		
4.b .iii	≥ 10 upto 15 Million	10		
5	Corporate/Legal Status		15	
5.i	Private Limited company	15		
5.ii	AOP	10		
5.iii	Sole Proprietor	7		
	Total		100	

Note:

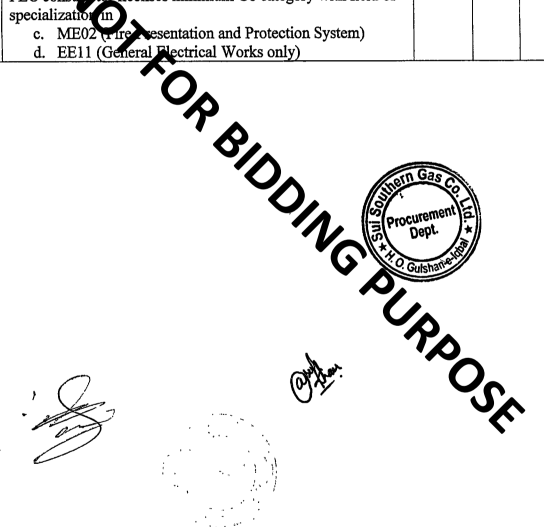
1. Minimum score for the qualification is to obtain 65% of total score.

2. If a bidder is participating in a joint venture, the minimum required criteria will apply to sead partner.

n Gas

FORM - 1 Mandatory Requirements

1	Mandatory Requirement
1.i	Bides are directly from the manufacturer or their authorized local agent in Pakistan.
1.i	PEC constructor licenses minimum C6 category with field of specialization in c. ME02 (Fire Assentation and Protection System) d. EE11 (General Electrical Works only)



FORM-2 RELEVANT EXPERIENCE

Si	Ves No Remarks
2	RELEVANT EXPERIENCE: Similar work completed: (during last 04 years) Supply petallation and commissioning of Fire Pumps with capacity of 1000 GPM and above
2.i	More than 5 projects
2.ii	More than 3 upto 5 projects
2.iii	1- 3 projects

Note:

Documentary evidence supporting the above information must be attached with this form and submitted with the bid; failure to do so will result in a marks being awarded.









FORM -3 **Technical Capabilities**

		- (1. 01. <u>1</u>
3	TECHNICAL CAPABILITIES	
3. a	Technical Staff (Experience of 04 Years for each)	
3.a.i	Project Engineer (B.E.) – (01 Nos.) –	
3,a.ii	i Sub Fogmeer (DAE) – (01 No.)	
3.a.iii	Electrical reclarician	
3.a.iv	Welder – (01 No.)	
3.a.y	Fabricator – (01 No.)	

Note:

- Documentary evidence supporting the core information must be attached with this form a submitted with the bid; failure to do so will esult in no marks being awarded.

 2. Attach CVs for Each Technical staff with this form (PEC certificate for Project Engineer)

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 Procurement e information must be attached with this form and









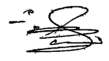
FORM-4

FINANCIAL CAPABILITIES

Sτ _i ίχι	CRITERIA Yes No Remarks
4	FINANCIAL CAPABILITIES:
4,a	Annual Turnover in each of the last 3 years (Pak. Rupee equivalent)
4.i	> 45 Million
4.ii	More than 35 upto 45 Million
4.iii	More than 25 upto 35 Million
4.b	Liquid Assets (last Fiscal year)
4.b .1	More an 25 upto 30 Million
4.b .ii	More pap 15 upto 25 Million
4.b .iii	≥ 10 upto 1/2 Million

Note:

- 1. Documentary evidence supporting the above information must be attached with this form and submitted with the bid; failure to describe will result in no marks being awarded.
- 2. Audited accounts for the past three years, upported by bank statements, must be submitted for annual turnover verification.
- 3. For verification of liquid assets, bidders are replaced to submit audited accounts from the last fiscal year that clearly detail the amount of liquid assets available







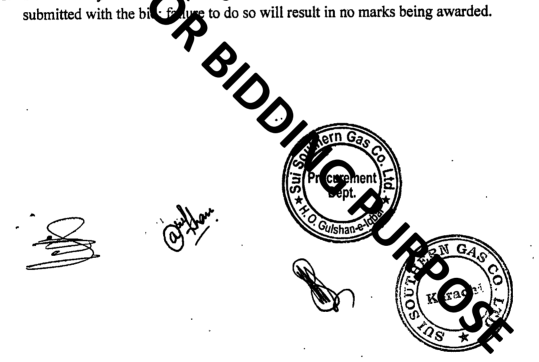
FORM - 5 FINANCIAL CAPABILITIES

5	Corporate/Legal Status	Ì	1 2 1 ; .
5.i	Private Limited company		
5.ii	AOP		
5.iii	Solvit oprietor	<u> </u>	

Note:

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1. Documentary evicence apporting the above information must be attached with this form and submitted with the bit of place to do so will result in no marks being awarded.



1 F.



Sui Southern Gas Company Limited

Health, Safety, Environment & Quality Assurance

HSE&QA AWARENESS FOR SUPPLIERS AND CONGRACTORS (Revised in 2023)



Always be Scapive about safety!

Report Hazard before it require an Accident

If it's UNSAFE!

- √ Report it
- ✓ Remove it
- ✓ Replace it



1/10



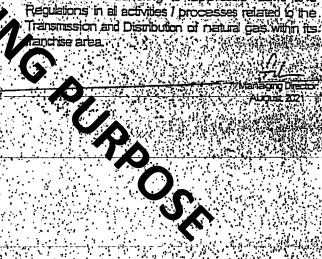




Sul Southein Gas Company Limited.

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. Chality of products / services along with efforts to promote Safety Culture in the Company. Combrual improvement of HSE and QA performance by requaring potential hazards to prevent injuries and illness is bui key priority. It also, includes, communication, consultation and participation on HSE and OA objectives and targets with stakeholders, conserving resources and adhering to applicable Laws and Regulations in all activities 1 processes related to the







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.

SSGC existing facilities/installations.

STATE A VERNENBERGER STATE OF THE STATE OF T

- b. Any routine non-routine activity, performed within permanent locations or outside permanent locations of SSGC, that requires prior bermit/safety analysis to identify and mitigate safety risks.
- Any new project.
- Covering all the activities performed by SSGC taking into consideration of compliance obligations, risks & opportunities within the scope, external and related to scope of operations, requirements. Information, ations of relevant interested parties.
- Providing gridan employees in relation to hazard identification, risk assessment and risk control in respective areas.
- dentification control monthing and management of environmental aspects



SCOPE

This procedure is applicable to the identication of occupational health and safety hazards and associated risks, environmental aspects and impacts as a cated with activities, processes and equipment related to or any routine/non-routine activity, performed within permanent locations of dutalde permanent loc SGC, that requires prior permit/safety analysis to dentify and mitigate occupational health and sait with

3. DEFINITIONS & ACRONYMS

- HAZARD: Source of situation with a potential for her ens of injury or ill health, damage to property damage to workplace environment or a combination of
- RISK: Combination of probability of occurrence of a hazard us event or exposure and the resulting
- OPPORTUNITY: Opportunities can arise as a result of a situation result, for example, a set of circumstances that allow the organization le to achieving an intended products and services, reduce waste or improve productivity. Actions customers develop new include consideration of associated risks. SWOT: Strength, Weakness, Opportunity & Threat.
- RISK MANAGEMENT: The set of control measures used to reduce or eliminates
- RISK ASSESSMENT: Risk Assessment is a systematic approach to hazard identification overall process of estimating the phority of risk and deciding significance of risk.
- RISK ASSESSMENT METHODOLOGY: Risk priority shall be defined by the risk asses 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.
- IEE: Initial Environment Examination
- EIA: Environment Impact Assessment
- ILL HEALTH: Identifiable, adverse physical or mental condition arising from and/or made worse by a m.
- OHS&E Occupational Health, Safety & Environment.
- PTW: Permit to Work, n.
- 0. MOC: Management of Change.
- MOC Owner. The employee who initiates the MOC.
- JSA: Job Safety Arialysis.
- EXECUTING DERARTMENT: It refers to the department performing the work or is responsible to get the







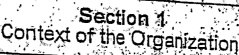
MOC

Risk assessments for new Projects, major changes or modifications in existing designs' and infrastructure.

MOC owner

Risk Assessment and Management Procedure divided into five sections based 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.
- Section 5: Management of Change



Context of the Organ

- Management defines scope company services and its boundaries considering the internal and external lesues of the organiz
- In consultation with H6E&QA, Me pent & Zonal Headsidentify external & interested parties and maintain its list with needs & ons. Interested parties are those stakeholders who receive company services, who may be impact of em, or those parties who may otherwise have a significant Interest in the company, Interested parties

Interested Parties	Requirements
Board of Directors	Good financial performance dendition
Law Enforce;s/Regulators	Identification of applicable tutory and regulatory
Customers	understanding of the requirements Value for money, quality service tac nation and quick
Bank/Finance	Good Financial Performance
Employees	Professional development, prompt payment, health and safety, work/life balance, employment security.
Insurance Community	No claims/prompt payment/eigh
	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.
. AV/	





Section 2: Hazard Identification and Risk Assessment

I. Hazard Identification and Risk Assessment

The Zonal HSE team leader in consultation with Jocal 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. Cross functional teams are recommended for such activity to cover all aspects during assessment. The record of OHS&E risk assessment is maintained in Hazard identification & Risk Assessment Form (SSGC-IMS/CRM-F-01). The identification/assessment process shall take into account

- tine & non routine activities, any emergency situations.
- of all persons having access to the SSGC permanent and temporary locations
- havior, capabilities and other human factors.
- vork processes.
- . Material in use.
- project and materials at the workplace or project site, whether provided by Infrastructure organization or of ere
- Changes or prop as ges in the organization, its activities or materials Fabrication, installation
- missioning. Handling & disposal of wast
 - Purchase of goods & services
- Any applicable legal obligation
 - related to risk assessment and implementation of necessary controls.
- Before commencement of any new Cer
- Periodic Review for updating the existing rd identification and risk assessment informa

At SSGC, we adapt five steps of

- Step 1: Identity the hazards.
 - Step 2: Decide who might be harmed and how
 - Step 3: Evaluate the risks and decide on precautions.
 - Step 4: Record your findings and implement them.
- Step 5: Review your risk assessment and update it necessary

Risk Assessment Matrix

Risk assessment should be carried out as

RISK Pr	loney	Probability
C		Vary Likely Likely Linikely Very Unlikely
o n	Catastrophic	/ Medium
q u	Significant	Medium Medium
ř	Harmful	Medium Medium
5	Negligible	Medium Medium





Section 2 Hazard Identification and Risk Assessment

iii. Risk/impact Assessment Outputs

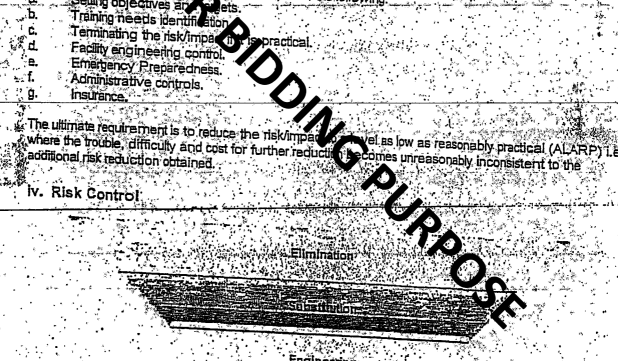
The output of risk/impact assessment may include the following:

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

 Description or reference to control the risks/impacts.
- Cription or reference to monitor the risks/impacts.
- ed competency and or training requirements.
- etting 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

- Use output of risk/impacta pents as input for the following
- Setting objectives ar
- Training needs identification



Engineering

Administrative.



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

- 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 camed out, of by physically removing the hazard altogether. Elimination is the most effective way to control hazards and should be used.
- 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
- 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 it right he first time. Departments shall incorporate this concept during planning phase of any ocess and must seek out for best possible solution in terms of OHS&E
- charges to the way in which people work werk practices via education and training. Administrative controls may involve training employees in operating procedures, good housekeeping practices, emergency response in such as fire or employee injury, and personal hygiene practices.
- eulpment (PPE); Use of PPE will kick-off where no other controls stated d be properly identified for specific procession

System & work area Hazards	
Access / Egress Obstructions	- College College College
Asphyxiate Gas (COz fire suppression)	ultrain Tiury trips and falls
Buried Cables	- 27
Electricity (HV7LV)	Exposure of puried cables a majory minor injury
Falling Loads / Objects	Faiality b. e. cur. shock or serious burn injuries
Flammable Vapors / Gases / liquids	Serious head and body injury
Flammable Materials	Potential for fire was
1. Hot / Humid Work Environment	Heat stress discrientaro A c soi consciousness
Moving Parts	Entrapment major or mino.
Noise	Long term hearing loss finnitus
Openings in Floor / Walkways	Falls from height, major injury possible a sligy
Flammatie Materials / Gases:	Creation of hazardous area, fire, explosion
Heat sparks and naked flames	Burns to exposed skin
High intensity light (welding)	Arc flash, short term discomfort in the state of the stat
Housekeeping poor	Chip, trip, tall, tire nazaros, blocking fire here
Lifting Operations Live Electrical Work	Falling of moving loads - sections to a
The state of the s	- The state of the
Long Working Hours	No entergency response if injured
Manual Handling	aviajor / minor accident due to fatigue
New Task / Operation	1 Muscular / skeletal injuries
	Major / minor injury resulting from mistakes







Oxygen deficiency	
Poor Lighting / Visibility	Death of asphyxlation.
	Minor / major injury, fall or impact injury
Slipping / Tripping Hazards	Minor Injury, trips and falls
Spillages (Oil and chemicals)	Land contamination
Substances hazardous to health	Chemical kit
Repetitive Task / Operation	Chemical burns, toxic; poisoning ; irritants; pollutant
Rotating / Moving Part	**************************************
Sharp Edges / Cutting Surface	Major injuly; potential for fatality.
Smoke 4 Eight	- Amputation and cuts, predominantly to hand
Smoke / Furne	Unconsciousness, respiratory problems
Trailing Libles and Hoses	Topping hazard sauping
. Use of Harmols H. A. S. C.	Tripping hazard causing major/minor accident
	Minor laceration and impact injuries
Use of Hazardou Substances	Burns to skin, eyes, and respiratory system. Environment
	Impact inliny handston an
Use of Rower Tools	Impact injury hand ram vibration - loss of sensation over time
Use of Workshop Equ me	。
Vibration	Major / minor injuries - entrapment, cutting tools
Work at Height	THE PROPERTY OF STREET OF STREET OF STREET OF STREET
	MICIONY THINION MANAGEMENT OF THE PROPERTY OF

Environmental Aspects:

Mile conducting environmental assessment, following specis are usually considered:

REDUCE CARBON

. What we can do:

- Recycle: what you can
- Reduce: avoid
 unnecessary
 consumption of
 resources
- Reuse: Buy items that are reusable and reuse them
- Unplug electrical devices that are not in use
- Avoid unnecessary driving
- Use LED bulbs.
- Plant a tree

4.0	Emissions to air. Solid non-hazardous viscos
	4.
ξe,	The state of the s
	Post Program Communication Com
***	VID alio
	Use of radioactive / nuclear material Spillage of Memicals

For identification of environmental aspects and impact each process/activity/equipment is assessed for its inputs and outputs. The inputs can be raw materials, utilities, energy etc. The output can be atmospheric emissions, liquid effluents, noise, hazardous/non-hazardous wastes, vibration etc.

The inputs, outputs, environmental aspects, their associated impact and controls are recorded on Environmental Aspect & Impact Assessment Form (SSGC-IMS/CRM-F-02).

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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.

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. Replacement of potentially unsafe equipment or machinery with new equipment/machines that meet environmental standards.
- e. Electrical or mechanical safety Interlock, guards, Indicators
- f. Safety device (Relieve valves, NRVs, indicators etc.), measuring or monitoring divising and computerized feedback monitoring and control
- g. Environmental g. Environmental legally isposal or treatment systems etc.

 h. Fire prevention/supplession systems.
- L Containment walls.
- L Scrubbers
- k Dust Collectors
- L Other controls: Training, SOF

The record of operational controls on ignificant environmental risks is maintained on Environmental Aspect &

After Identification of aspects and assess impacts, it is sent to HSE&OA Department for reviewing adequacy and correctiess. Where require improvement in risk assessment to concerned HSE&OX Suggests necessary changes or

C.-Aspect & Impact Assessment Review & Marin

Zonal HSE Team Leader ensures that envir activities/processes/equipment are kept current by conduct

- a. Once every six months to indete the information, and ident SSGC-(MS/CRM-F-02 for recording new nazards and aspec
- b. Carry out assessment, for new or changes in activities/proce
- c. When there is a change in laws & regulations.

d. IEE (Initial Environment Examination) / EIA (Environment

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

When combusted:

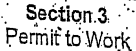
One liter of Diesel produces 2.58 kg of CO2

One liter of Petrol produces 2.31 kg of CO2.

One MMBTU of Natural Gas produces 53.07 kg of CO2

Integrated Management Sys





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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 acquired and maintained in the zones where job/activity is carried out. Normally following activities require

- a. Task based Hot Work operation such as welding, brazing, cutting, grinding.

- b. Confined stace working. (tank cleaning etc.)
 c. Maintening et Vork on High Voltage electrical equipment.
 d. Any janitonal service involving Safety Risks such as work at height.
- e. Any Maintenino a tivity by any department/contractor which compromises critical safety system f. Work involving interaction with asbestos.
- g. Work in areas where the is a risk of exposure to hazardous chemicals or microorganisms.
- h. Any job/task/activity manageries additional precautions.

 i. Any specific activity perferme during development, modification and up gradation of SSGC's Vital Installations including SMSW ve Assembly/TBS/PRS etc.

II. Exclusion

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

- a. Providing Gas connections to new customs
- b. Emergency Response to Consumer calls (
- c. Planned enhancement of Distribution netwo
- d.-Work on live pipelines like hot tapping, installing
- e. Any major/minor rehabilitation/reinforcement work

If it's UNSAFE!

- ✓ Report it
- ✓ Remove it
- ✓ Replace it





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III. Responsibilities

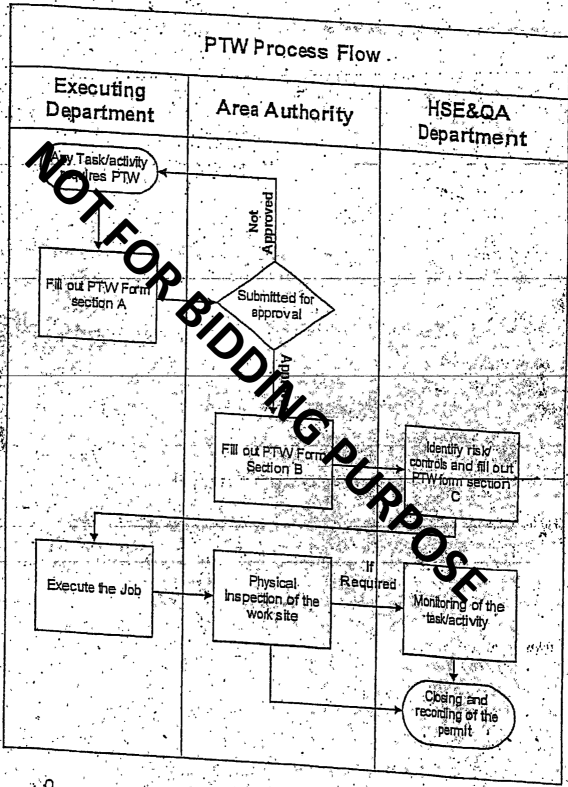
	S No.	Functions	Details	Responsibility
ar a		Executing	The department intends to carry out the task / activity that requires PTW.	Fill out the PTW form. Ensures that task/activity is carried out according to the SOP and
		O	Situation may arise where Executing Authority is same as Area Authority (e.g. HQs).	controls are implemented to ensure safe operations. Immediately report any incident happened during execution of job to in-charge HSE&OA.
	2	Area Authority	Are /Facility where the task/act with is carried out	Authorize PTW and verify the compliance during the execution of task/activity.
				Authorized to stop work in case of noncompliance to PTVV requirements.
	3	Contractor	The Individual/organical is carrying out the Task/Action on behalf of the executing department.	Liaise with executing department to ensure the controls are implemented as requirement-identified in
				If required a nittor the
	4	HSEEQA	HSE&OA will identify the risk/hazards associated with the activity/task and propose controls. In Zones where HSE&OA representatives	task/actively early dexecution and identify any caps related to proposed controls. Responsible to close the PTW, are maintains records.
			are not present, Zonal HSE team leader will officiate for HSE&QA responsibilities.	Authorized to stop work in case of noncompliance to PTW requirements.

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IV. PTW Process Flow



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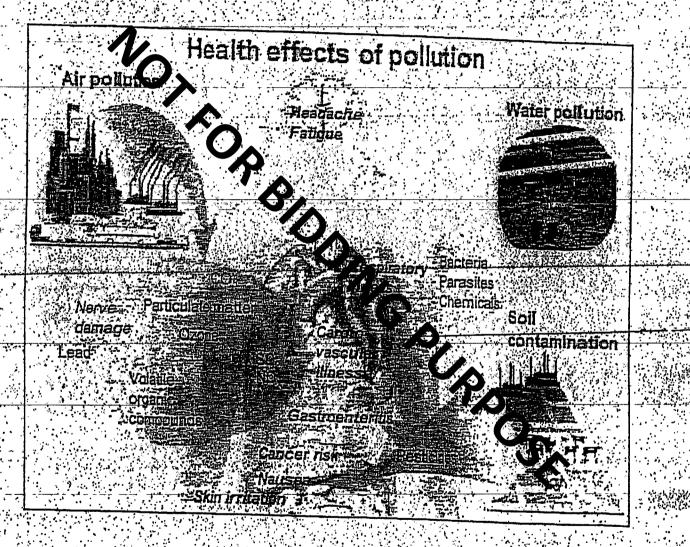


V. Permit Display

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

Vt. 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



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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 Le. Field Locations) where the work could expose persons to specific hazards. Normally following

- b. Any major/minor rehabilitation/reinforcement/maintenance work on existing distribution/transmission
- vice connection for new schemes. (Blanket JSA may be carried out for maintenance work.
- ctivity requiring JSA as necessitated by HSE&QA

Responsibilities

S No.	Functions	Defalls 7	B
	# 1	10	Responsibilities
			List down the activities step wise
	A ALL ALL A	Indivitual who is	L Property of the second secon
4	Activity in-	assigned to parry out	I SOUNDIS . A. A
	charge/	the task/activity	Ensure that task/activity is carrie With progress
F# # .c	Supervisor	requiring JSA	TO TAKE THE COUNTY OF THE COUN
1. 84 1		J. J. J. S. A.	• Ensure the team/equin-224
<u>, , , , , , , , , , , , , , , , , , , </u>	The state of the state of		1 VIVED 216 Competent and I'm
		The state of the s	Report any untoward situation
			Cithorize JSA 4 7
,	ar Libertani	Market and a second	Adequate resources are
17.	Head Of	Head of the	Plo si dato carry but the
. 2	Executing	department who is	taskar in sate manner
	Department	authorizing the	Selection To The Hall reput
		task/activity requiring	Select co pe int team and tear
		JSA	
		6 No. 04 TO 18 18 18 18 18 18 18 18 18 18 18 18 18	Submit a copy sprior to jo
4 1	1	(1) 10 mm (1) 1	1 、 、 で 1.5 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		The Individual /	Can reader some some
3	Contract	organization carrying	Liaise with executing department
. • .	Contractor	out the Task/Activity	
7 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	on behalf of the	I III plemented as har -a
	!	executing department.	identified in JSA



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 adequately assessed and must be approved by management or a designated representative of manage.

Risk Assessment for any new project, major modification in existing design /facility/ Installation will be carried

II. Scope

This procedure is intended to address those changes which may have a direct impact on SSGC's integrated Management System, or the assequent delivery of services.

To make sure that changes are sse g and documented in a consistent manner so that a. Unnecessary or counterproductive

- b. Changes do not adversely affect salety, the environment, quality, operations, of the level of service to the
- c. No changes are made by individuels with viedge and/or agreement of all relevant parties. d. A record of the assessment retionals and ci
- sessment process is produced.
- e. To make sure proper change out of employees operations is addressed.

IL Responsibility

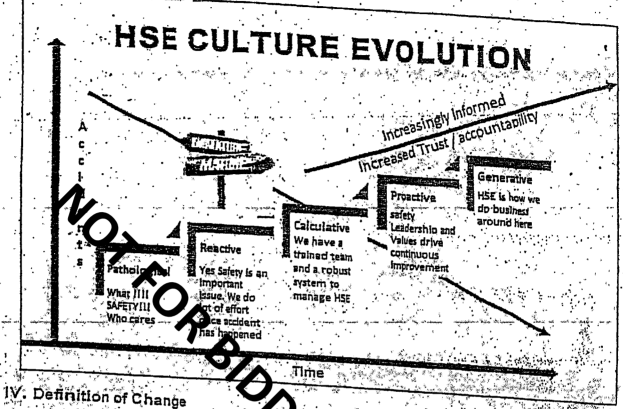
- a. MOC Owner: MOC owner is responsible to fill out the d (SSGC-IMS/CRM-F-05) which briefly describe the details/s of d section of the MOC form
- b. Area Authority: Area authority is responsible to identify the possible place. Generally geographical head/zonal HSE team leader is consider pacts of the change that is taking the area authority.
- c. HSE&QA Department: HSE&QA Department is responsible to authorize he in ige after assessing the





Integrated Management 5





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

a Documented information maintained by this IMS.

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- b Equipment, hardware, software infrastructure. c. Personnel assignments and training.

b Equipment, hardware, software infrastructure.
c. Personnel assignments and training.
d. Vendor selection and management.

Other types of changes not listed above can be related to any elements to brow resources, persons, activities, controls, measurements, outputs, etc.

Note: Not all alterations to a system require the Management of Change Proce 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.

b. Changes to equipment, procedures and employee assignments that have a moderate impact on

Level 3

c. Changes to equipment, procedures and employee assignments that have a major impact on deliverables,



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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

Step 2 - Review by in-charge HSE&QA

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

If the request is accepted, in harge HSE&QA will detail any actions deemed necessary to control the impact of the change and forward the request to the appropriate process owner for implementation. west to the appropriate process owner for implementation.

Step 3 - Implementation of A

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

VII. Closing out the MOC

The In-charge HSE&OA will review the satisfactory implemental not of any corresponding control measures. ne proposed change, and effectiveness

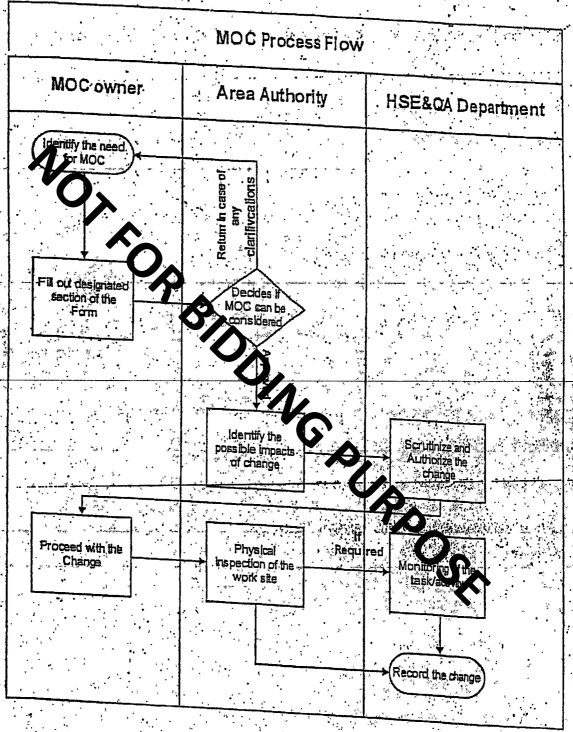
of any corresponding control measures.

VIII. Record Keeping

The In-charge HSE&QA will retain a log showing each MOC (Control Number 10.9) and file the Initial MOC request (SSGC-IMS/CRM-F-05) with all information supporting the actions process. These records shall be maintained for a minimum of 3 years. roughout the MOC







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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 these hazards should be identified accordingly along with possible controls.

7.1. PHYSICAL

	· · · · · · · · · · · · · · · · · · ·
Hazards	Control Measures
Adversewanter	Shelter, personal protective
	Shalter, personal protective equipment (PPE; cold / wind / rain-proof).
Poor / Bad house eeping	Improved safety attitude, good management, safety inspection,
Contact with hot / cold	THE REPORT OF THE PROPERTY OF
surfaces	Insulation, guarding, PPE (gloves, face shields, insulated
Drowning //	
Excavation work	Physic parding lifesaving equipment, presence of first Aider. Physic pares; fencing, shoring, safe system of work, signs,
	2
Fall from height	Edge protector safety lines / harnesses, safe means of
	access, (e.g. sonir ving), safe system of work (e.g. permit to work).
Fail of material from height	Alternative storage, physical de ins of securing
Lighting	Good work area design and lighting colored at the c
Awkward lifting while	TOXIEVE II. BODIODITE OF THE PROPERTY OF THE P
laying pipes in trenches	Define weight limits, use mechanical means and ling and laying of pipes.
Noise :	Reduction at source, Insulation, PPE -
Slips / Trips / Falls on	Good maintenance of work areas, good housekeeping, good
same level	A SPORTOWARD CONTRACTOR OF THE PROPERTY OF THE
Stacking	Good work area layout, height limits, weight limits, strong
Vibration	The criaincal assistance.
	Elimination or reduction at source, damping, insulation, PPE.



Procurement Dept.

Integrated Management System

TVE PROJECTION

7.2. MECHANICAL

Hazards	
	Control Measures
Hand tools	Periodic inspection electrical trail
Machines :	Periodic inspection, electrical testing and maintenance. Periodic inspection, testing and maintenance, physical barriers (guarding), safety interferes
Mechanical lifting	(guarding), safety interlocks, supervision and training.
opèrations	Periodic inspections, maintenance, supervision and training.
Manual Lancing	Regular assessment of booting and a second
Moving vehicles	Good road layout within premises, proper signs, vehicle maintenance, speed limit, enforce SSGC driving policy, defensive driving classes.
Over Pressure	proper identification of pressure vessels, preventive maintenance, proper indicators, alarms. PRV's where required, periodic

7.3. ELECTRICAL

Hazards	
	Control Measures and Annual Co
Live working .	A Motor of the Market of the M
Hand tools	
Heaters (elements)	, " 我们, 我们, 我们, 我们, 我们, 我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
(elements)	contain nom combustible material qua din
Machines / Electrical	Electrical testing and maintain
cables	periodic inspection for design load vs actualload, use of circuit
	breakers, lockout/ tag out, anti-static materials, Use double insulation, proper grounding.
Electrical cables / cords	Use factory assembled cords above
Power Lines	Use factory assembled cords, always use plugs, no naked wires. Look out for signs, contact local utilities (KE WAPDA) for locations, stay at least 10 feet awards.
(Overhead / Buried)	locations, stay at least 10 feet away from overhead lines, use
	Proper PPE

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integrated Management System



7.4. FIRE

to the same of the	<u></u>
Hazards	Control Measures
Combustible materials	Avoid, reduce storage of combustible materials, isolate from sources of heat and ignition.
Flammable gases	Storage of gas cylinders (e.d. bydrae
Flammable pivents	Isolated, well-ventilated area, signs, no smoking, color-coding. Controlled storage, use and disposal (e.g. limit quantities held). The proof storage, signs, no smoking, no naked flames, emergency plans.
Heaters:	Segregation from sources of combustion, guarding special construction if used in hazardous areas.
Oxidizing agents	Chemicals that are a source of oxygen, e.g. hydrogen peroxide, eggregate from sources of combustion(e.g. flammable solvents).
Oxygen (gas and liquid)	As us.
Smoking materials	Designated smoking areas with proper ventilation, promote no
Static electricity	Limit use so the generators in hazardous areas. Use of anti-
Gas Leaks	Odourization for the adetection where possible, proper joining methods. Field survey raining, leak detection techniques.

7.5. OTHER

		10 B 1 A 1 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B
	Hazards	
	Chemical: Chemical substances, Corrosives (acids,	Avoid use, substitute less harmful an eares, use, maintain and
•	alkalis), Carcinogens, Imirants (e.g. Ammonia)	Inform and train employees, use personal plot ctive equipment
	Biological: Biological agents (micro-organisms: pathogens,	test engineering controls, monitor for hazardou substances, inform and train employees.
	hutagens, carcinogens)	rodent control drive, identification and elimination of snakes and other harmful reptiles specially in
	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.
		Educate / Train emproyees, avoid repetitive tasks, procure ergonomically design products (e.g. chair, Computer desk.)
	~ #	

Record No.	Record Name	Maintained by	Retention
-SSGC-IMS/CRM-F-01.	Hazard Identification & Risk Assessment Form	HSE&QA Department	Period 3 Years
SSGC-IMS/CRM-F-02	Environmental Aspect & Impact Assessment Form	HSE&QA Department	3 Years
SSCC-MS/CRM-F-03	Permit to Work Form	HSE&QA Department	3 Years
SSGC-IMSIORM-F-04	Job Safety Analysis Form	HSE&QA Department	3 Years
SSGC-IMS/CRM-I COS	Management of Change Form	HSE&QA Department	3 Years
SSGC-IMS/CRM-F-06	Coext of the Organization	HSE&QA Department	3 Years
SSGC-IMS/CRM-F-07	SWO Analysis	HSE&DA Department	3 Years
W.			

SSGC HSE&QA Pepartment IMS Form

SSGC-IMS/CRM-F-0

Hazard Identification & Risk Assessment Form

Revision 01

ssue Date: July 2021

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•	Zone	tanan dan salah dan Salah dan salah dan	Deparment			A Company of the Comp	The state of		
	S. No	Hazard E.g. Wom out lactrical gord)	What can go wrong E.g. Electrical speck to any employees	Operation all	PROBABILITY	Location Usk Priority CONSEQUENCE PRI	Jeny Addition	Date Date	Controls
				ensile tab.	Chary Chary	(Eg.) Significant) (gh) (E.g.	Isolete/Replace In	B Wire)
4-1-1									
	Additional (omments (I	fany:					September 1994	

	Zonal HSE Jea	m Leader		
. Name	& Designation	Signature	<u>l </u>	HIRA Team
		Oldiwine	S. No	Name & Designation
	and the second s		1	Signature
			2	The state of the s
	* 5		-	CANADA CONTROL OF THE PROPERTY
			1 3	

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IMS Form

SSGC-IMS/CRM-F-02

Environmental Aspect & Impact Assessment Form Revision 01

Issue Date: July, 2021

10,

Zone		Department		<u></u>	Barthall (
Proc	ess / Operati	ion Descriptio	on:(E.g. Pover Ga	Decanoni	Locatio	n		Date \$	
S.No	Activity (E.g. Fuel Combussion)	Input (E.g. fuel air)	Output (E.p. Hydrocardor GO2. HyO. CO. particulate matter	rs. Livit rime	ental as pect	Environmental (E.g. Degradation of efr. consummon of natural resources,	Risk Priority (High/Medium/	Operationa	l controls
1 2	· ·				1	Depletion of ozons isyer etc.)		# A #	*
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Name	& Designation	onal Team Le				EAIA Tea	A'U		· .
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Integrated Management System



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SSGC	
HSE&QA	

IMS FORM

SSGC-IMS/CRM-F-04

Job Safety Analysis Forms

Issue Date: July, 2021

executing Department	Zone	W 35 5 44 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Job/Activity:	Activity Details:	Date
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Location:	中国的国际大学的特别的大学上的型	
PPE Required:		- ku.
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☐ Face Shields ☐ Weld	Ide A Cover all □ Reflective Jackets □ Ear Inc. in ds □ Safety Bell/Harness □ Safety □ Others:	Gongles II Land Charles
D Breathing Apparatus Any additional operation	Offers:	Table Gloves
☐ Fire Extinguihser ☐ A	onal copy (If required) mbulance artestion D Other:	The Brown Brown
S.No Steps of field		
A CONTRACTOR	The state of the s	Controls
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Ton Bug me equipment	involved in this activity are	and the second second
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Designation Sign	& Stamp Date Name & Designation	Sign & Stamp Date
	No. 1 Annual Control of the Control	Date Date
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SSGC HSE&QA Department

IMS FORM

SSGC-IMS/CRM-F-D5

Management of Change.

Revision 01

issue Date: July, 2021

Ľ	W.C	CNO:
Ŀ		Section A: Description of proposed change and potential hazards MOC wher
].	•	MICH WIRE CONTROL OF THE PROPERTY OF THE PROPE
1		
	•, '	Work
' 1 :	S	
-	-	Pipeline opistruction II Physics 1
	Ē	☐ Permanent process/projedure ☐ Naw or modification in activities of New or modification in
. (5	Demparent process/procedure D New or modification in equipment/machine D Material Distance D Other.
. [9	2	1、1977年1977年,1977年1978年(1977年) 1977年 1977
	or illed by MOC Owner	Detail of MOC/Scope of M C: (Summarize the pasis for the proposed change and any potential health, safety and environment
	計	safety and environment
15	9	salety and environment. We a esulting from the proposed change in any potential health.
	≝ [
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. "	٦, [
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	-].	The proposed change is now submitted to are Authority for evaluation.
	ŀ	Name & Designation
12	-4-	Date of the second seco
L	- [
	٦,	Serios P. Editor P. Communication of the Communicat
: [:	` -	Section B : Evaluation of the impact(s) related to the change
f,		Evaluation Criteria Does the proposed change meet of an all and a change of the proposed change meet of an all and a change of the proposed change meet of an all and a change of the proposed change meet of an all and a change of the proposed change of
Ž	1	Does the proposed change meet all applicable legal or brher.
ΤĚ	F	requirements?
Auth	11	The important of the existing process equipment are Environment by
. 9		All modifications in the existing process/equipment are Environment to Manageable and Safe? Does the change requires change to \$5500.
Area	H	Does the change requires changes in SSGC HSE Procedures
3	1	Does the Engine will affect the use of Emergency response
7		equipment of the location Does the change requires
filled	.14	Does the change requires any specialized training for SSGC staff
8	-	Note: in case of "YES" please provide details on a separate sheet The proposed change is now submitted to in thems USE 20.
٥	<u> </u>	The proposed change is now submitted to in charge HSE&QA for authorization.
-	\perp	Name & Designation Sign & Stamp
	1.	The state of the s
	1	The second of th
	T	action C. American Company (Company Company Co
\ ≤	H	Section C: Authorization for change to proceed
Illed by: HSE&CA	۲	ollowing proposed controls should be implemented while execution of the lob. Potential hazard/risk Risk level Proposed control
38	\vdash	Potential hazard/risk Risk level Proposed control Responsibility Timeline
Ξ	H	Responsibility Timeline
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ba	L	Name& Designation Sign & Stamp
Ta	1 3	Sign & Stamp Date
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.,*	:	
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IMS Form

SSGC-IMS/CRM-F-06

Revision 00

ontext of the Organization

Issue Date: July, 2021

LIST OF INTERESTED PARTIES

	Extend Interested	
	aties	Needs & Expectation
	Board Of Dire tors	Profitability, good financial and legal compliance, avoidance of fine and penalty
 		OR Protect shareholders interest.
	a mana ya ka ka kasani da saka maya maya maya a ya ya ya ya ya ka	
		Ensure adherence / compliance to GOP / SECP guidelines.
* .		llocate resources to maximize revenue.
•	10 200	best practices of corporate governance.
		Ensur committee meetings are held as per plant
		Financials mefits of the organization.
		Avoidance of any nes / penalties
		Reputation enhances.
		Corporate Social Responsibles (CSR) Enhanced corporate governance (CC)
•		Allocation of all resources to achieve quality goals.
•		Achievement of safe and healthy conditions in organization.
		Commitment to quality, safety and health.
··.,		Be prepared to seek advices from industry experts as required.
		No major accident at company premises.
	Management	
	Management	Take policy decisions to increase revenue per employee.

Integrated Management System



HSE&QA Department

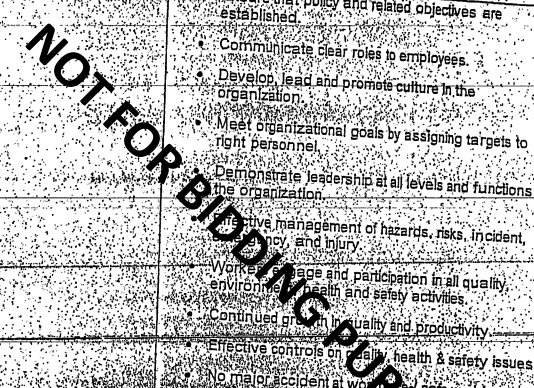
IMS Form

SSGC-IMS/CRM-F-06

Context of the Organization)

- Revision 00

Issue Date: July, 2021



- Ensure that policy and related objectives are
- - trate leadership at all levels and functions of

- - ality, health & safety issues.
- No major accident at worth conditions for all employees safe working
 - Develop positive quality and hear ety culture
- Continuously improve quality, safety an health performance with review process.
- . Well performed employees.
 - Better staff retention and morale.

Staff & Workers

Continuation of job, timely wages with all applicable benefits to pay the cost of living, professional development and growth via regular trainings.

- Good and safe working conditions.
- Job security.

HandBook | February-2022



IMS Form

SSGC-IMS/CRM-F-06

HSE&QA Department Context of the Organization

Revision 00

Issue Date: July, 2021



- Training and development opportunities.
- Sustained reputation and image of company.
- Consultation.
- Communication and participation.
- No accident / injury / ill-health.
- Reward and recognitions.
- Opportunities for dialogue /improvement / changes.

imely and fair provision of remuneration coupled

:Client/Customer

Timely provide high quality services, quick response on any complaint, followed local laws and QH&S requirements.

- Uninterrupted a supply
 - Customer facility (or
- Quick response of que to complaints.
- Value for money
- No health and safety issue in p
- Prompt actions on quality; health and safety issues.
- Minimize the risk of injuries when receiving a services.
- Socially and environmentally responsible.

Suppliers/Contractor

- Continuous orders, prompt payments as per agreed terms, good long terms working relationship.
- Fair change of participating in bid opening.
- Communication of hazards present at workplace.
- Timely payment

Integrated Management System

SW



SSGC HSELQA

Department

IMS Form

SSGC:IMS/CRM-F-06

Context of the Organization

Revision 00 -

Issue Date: July, 2021

Trade Union & Worker

- Transparency
- Effective implementation of national & local labor laws with any non-conformance, good working relationship with management

	Represent tive	laws with any non-conformance, good working relationship with management
	C	Conducive and safe environment for work Timely provision of information necessary for workers
· ••		No fear of dismissal or disciplinary action while reporting near miss / accident.
	External Interested	
	Media & NGOs	Needs & Expediation Media maha expent
	Visitors (10 %) Wisitors	Patient and position titude Effective communication
		Safe entry and exit during such SSGC. Communication of pertinent interests
***		Emergency response Briefing necessary safety rules.
A		Necessary PPE available. Site access controls.
	Emergency Services (Fire/Medical etc)	Good Risk management.
		Emergency procedure in place and drilled. Regulatory compliance.
•		12-41

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IMS Form

SSGC-IMS/CRM-F-D

HSE&QA Department Context of the Organization

Revision 00

Issue Date: July, 2021

1 To	Regular adult of the second of
	Regular drills for flooding, spillage, site excavation and first aid etc.
	first aid etc.
a a a a a a a a a a a a a a a a a a a	and the second of the second consequence of
	Availability of adequate resources.
Utility Pro de san and and and and and and and and and a	
(Power/water/F.el.Telecom)	Prompt payment.
(elecom)	
	Good Management
Academic Institutes	
is utilities	Effective learning program
ليك شدد الله الما الله الما المهام الما المهام الما المهام الما الما	Effective learning programs for employees.
	Synchrenize the linkage of quality, health and safety with
	technical cast and safety with
	technical and non-technical learnings.
	-Barning from SSGC
Insurance Companies	
A STATE OF THE STA	No claims, risk management, prompt payment.
Banks	
	Finance cash how
	Control Cash Ilow
Neighborhood/Community/	Sofering
Society : A Committee of the Committee o	Safe won Lecontitions
	Environment frience operations.
	Contribute positive to sequironment and
The first tender of the North March	Populations.
The state of the s	the state of the s
	No complaint relating to nois polition waste and
and the second of the second o	employment
Share Holders	
The state of the s	Minimize risk and losses.
	· · · · · · · · · · · · · · · · · · ·
	Dorgana market
	Increase market capitalization.
	Return on investment
	Transparency
la di Bildal Kasaran Kili dibir.	
	Piatra 22/2 our bar
	NUMBER OF STATEMEN
	Rights are protected.
	Good dividend.
Federal and local law	Good dividend
Federal and local law	Good dividend.
Federal and local law enforcement agencies	Good dividend.

Integrated Management System

æ: Proprement

MR

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a	IMS Form	SSGC-IMS/CRM-F-06
SSGC		Revision 00
HSE&QA Department	Centert of the Organization	Issue Date: July, 2021
		-5545 Bate. July, 2024

	Third party auditors-	
•	Finance	Smooth data collection
بنع		I have been the little of the state of the little of the l
. '		Better financial performance
		Mark Control (No. 11) Program Control (No. 11)
		 Effective communication
•		On time response on queries
. '		The response on queries
•		No fresh Avena — 1
		No fraud or illegal acts detection
	Certification bodies	Ffaction Indiana
4		Effective Implementation of ISO standards with all
•		relevant clauses in the organization
4	Creditor/Financial	
:	Institution	aid on time, good financial performance
7		performance
:	Government Regulators	
j	(Local/Regional/Provincial)	lognule papplicable statutory and regulatory
1	National/International	- dequire this for Quality and health & safety
1		
1		rompt resign case of any non-conformance.
ľ		
1		Proper investigation in uncontrollable:
ŧ		
1		• Implementation of sale policy in the field of
].	A STATE OF THE STA	Occupational safety
ľ		
ŀ		Fulfill the requirements of a collegable laws, rules,
1		regulation, orders, guidelines, i terr relations and
ľ		directives. Terretations and
ı	The state of the s	
ľ	12个有数件以解决类型的各种特	
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•	A CANADA	State and the Month of the water and

Wo

SSGC HSEEQA Department IMS Form

SWOT Analysis

SSGC-IMS/CRM-F-07

Revision 00

Issue Date: July 202

ROSE ME	
STDENICTUE	
STRENGTHS	WEAKNESSES
Having vast experience of Transmission and	
Distribution of Navial 2008	Complex distribution network leading to UFG.
Infrastructure availabe provinces.	
provinces.	Substantial resources required for up,
Highly compatent has	gradation.
Highly competent human restarted	Lack of succession planning.
Certified to international standard	
and a standard	Takes extra time to implement all
	requirements because of hin size of the
Sole Meter monutation	Joiganization.
Sole Meter manufacturing plant in Pakistan.	ligh price.
	Government new rules implementation.
The state of the south pany is already	Resource transfers.
established in the Society	
The state of the s	A
	the control of the co
OPPORTUNITIES	
	THRE TO
Monopolistic market.	Doelet
	Depleting natural gas.
Over 2.8 million customers.	10:
Import of LNG	Customers may turn to renewable energy
Import of LNG.	I SOUTCES.
A STATE OF LINE AND A STATE OF THE STATE OF	High cost.
Huge infrastructure of Transmission and	1 Good and
Distribution to connect new customers.	Gas theft and leakages resulting in huge
Reduction in the lead time to facilitate	loaes,
complainant.	Change in Government policies.
	Policies.
Advancement and use of latest technology to	Criminals through
cultury the system will create more	Criminals threats on security.
effectiveness.	1

Integrated Management System

MR

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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.

go wrong, will go wrong"

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 installations or work -related sites which are under the scope of management system.

3. DEFINA

eland event(s) in which an injury or ill health or could have occurre

Incident

Accident An incident in which an injury or illness or property damage actually oc

Near Miss: A Near Miss is an implemed event that did not result in an injury or prope The potential to do so.

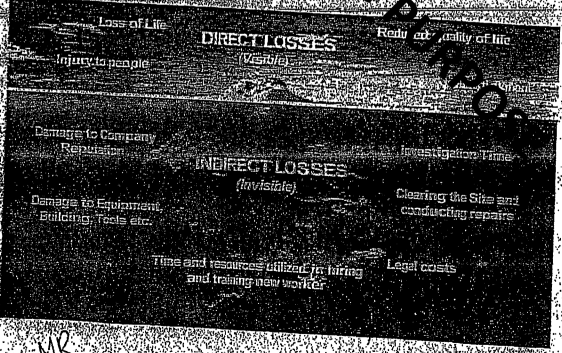
Near Accident Miss

d. CPR, Cardiopulmonary resuscitation

CPR: Cardiopulmonary

Emergency: An emergency is a situation to a liminediate risk to health-life-property, prenvir and the liminediate risk to health-life-property, prenvir and the life property. Emergency: An emergency is a situation it at be

lieu mlu



Integrated Management System

4. PROCEDURE

4.1. Incident Classification Table

•						• •
	S. No	*Incident Type	She in art is t	and the second of the second o		A
' !	19.5	1 4 on Arit TAbe	· Classification	Actions to be taken,	1. 7. 7.	direct .
أحوس					Rathania	A STATE OF THE PARTY OF THE PAR
``	्रभूग	Major fire,		lan-	Saminara indica.	Record
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		The halfor Agg	i denta de la composición del	departmental head/in-		1 77
- :		leakage		The account in the action in	***	A 3 .
. !			1	charge and immediately	Amilia	
- 1		 Explosion 		call local rescue	Anyone who has]
٠,			19 7	44-14-14-14-14-14-14-14-14-14-14-14-14-1	Witnessed or received	
- 1		 Bomb blast 	-	departments, such as Pire	Initial Leave of Tecaived	
		• Yehicular		Brigade, Bomb Disposal	Initial information	·
			1'.	School at a mile Dishosal	about the incident	,
	,	ccident		Squad etc. Thus,		
·i		· griffcant		whichever is necessary.	and the second second second second	4 4 6 4 5
- 1	_	en Carri	1	T HOUCSONY.		1 4
	•	hu lo	· : :		Security department	
		human			pecuity debaument	•
		dualta		Callage of Callage	I " Case Within SSGC	, , , , }
ł	,	due to my	1	Follow the Emergency	premises, Site/Zonal	1850a
٠,		Untoward	4	Response Procedure.	Des John Ster Zonal	SSGC-
,	3	situation		, control	HSE team leader in	IMS/ER
ا، .	100	in all a second		the state of the s	Case it is outside the	P-04
٠.		including		The state of the s	SSGC premises.	
	•	natural		Provide Help/Support to	PLEITHSES.	4.
7		disaster.	The state of the s	the victims such as First	Only trained persons	12.6
٠٠,				And The Purchase First	In case of CPR/First	. i - I
, ~	4 7 3	damage or	' · · ▼ · ▲		Aid is hard in the list	1
- 1	19.3	theft of asset	The state of the s	Report the incident using	Aid is needed.	医神经支柱
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		estimated			Zonal HSE Team	IMS/IAM
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-		more than		A immediately (or: heurs) after the occur are of incident		7408 44
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•	1330	 Injuny/illness 		HSE&GA plete the	And the second s	3.00
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٠ ١	* : ** * · ·	result in two		Working days after	HSE&QA	IMS/IAM
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- 1				be required depending upon		J
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- 1			and an interest of	TOT HECE PROPERTY OF THE PROPE		· · · · · · · · · · · · · · · · · · ·
ļ	1 2		1	for necessary corrective /	HSERTA	
٠ إ			1	preventive actions.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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٠ [3 F 16 1			reoccurrence.	a total a second	
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١٠,			i :, i	Implementation of the second	Zonal HSE Team	
1	•		1. ' 1	Implement Corrective /	Leader and anyone	Salar Sept.
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, .	· 30 40			- ilive action,	who is identified in	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1		a de la companya de	1	Follow Ton and the service of	Investigation report.	
i	* **	,		Follow-up to verify the	A STATE OF THE PARTY OF THE PAR	
٠;	. !		1	implementation of		. "
•	• • !			recommended		1. 1
				COMPANIA	Léca X. T. el	i
٠.	<u>.</u>	· · · · · · · · · · · · · · · · · · ·	1	corrective/preventive	HSE&QA "	
				ections		
			The same of the sa		1 7 7 7 7 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1	

ร. หอ้	Incident Type	Classification	Actions to be taken		
gair feature	victorial designation of the second	1900		Responsibilities	Record
	10.14.70		In case of gas loss, transmission/distribution		
~ 1		Q.	department will quantify		
		D	the amount of gas loss		
			and shares the same with	Transmission/	
4 2 4			concerned departments .	Distribution	
			along with investigation		
	100		report.		
	• linor Injuries			A	<u> </u>
	name only		Inform respective	Anyone who has	
7.77	s st Aid		departmental head / in-	witnessed or received	
s, i, A	Or ess han		charge.	the initial information	
	provide to		Report the incident using	about the incident.	
	the victim.		incident notification form		
	Minor		Via Web portal to in-chains	7	SSGC
2	Vehicular	7) }	TOPACIA Within twenty	Zonal HSE Team	IMS/IAN
	accidents		four hours of the	leader.	-F-01
	where there		occurrence of the incident		
35.15	13,70		HSERON		
	significant		HSE&OA will share the	The second of th	
. A.	injury or loss.		erned to avoid		
W. W.			c. C. Cance	HSE&QA	
- A - A - A - A - A - A - A - A - A - A		20. 34. 11. 11.			7 ::
-		Married and despression one propositions.	Repending	minima demander of transmission of the same of the	-
	Any Near		Report te par Miss Lising on the Near Miss Notifices of		
	Miss				
	Occurred /		POLICE CONTROL OF	The second secon	SSGC-
33 A 3	Observed.		mentioned on the form	All Employees	MS/IAM
***			BILECH EVIDENCE /#	The analysis of the state of the second state	-F-03
A STATE OF THE PARTY OF THE PAR			and submit.		-1-03

Incident Reporting:

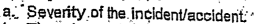
- incident that resulted in personnel injury, spill, fire, asset damage considered as accidents and will be reported through online incident System within 24 hours after the accident.
- b. Incident that have not done any damage or lose will be considered as Near Miss and will also be reported via web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

CORRECTIVE

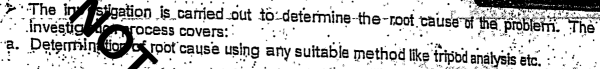
· 10-14 (1994) (1994) (1994)

#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 considering following factors:



- b. Time lapse between reporting of the incident and the actual .. occurrence of the incident.
- c. Lack of supporting information.



- b. Investigation will be conducted as soon as possible after the incident, following the activities required co-malling the hazard.
- When indicated by the rity of the incident, steps to secure the incident site must be initiated immediately to entre that investigating party can reconstruct the events
- d. Individual litterviews will be conducted with each person present at the time of the incident. The following rules are folk we led interviews with all individuals:
 - 1. The witnesses should be interviewed imptly, separately and privately 2: The interviewer should avoid questions that give a yes or no answer.

 - 3: After the interview, the interviewer should cournent any concerns identified.
- e. The investigation will be focused at determining the solt cause and therefore:
 - 1. The investigator or investigating team must focus or getting accurate and complete
 - 2. Facts must be separated from opinions, and died a Mence from circumstantial evidence.
 - 3. Each concern identified in the investigation must be fully a die
- Upon completion of the investigation, the team will fill and submit the investigation, the team will fill and submit the investigation. Investigation Form (SSGC-IMS/IAM-F-02). (t Includes Background Inc Cause Analysis, Conclusion and Recommended Corrective / Preventive Actions.
- In all cases, the incident investigation must be completed within 07 working days from the incident notification date. Depending upon the nature of investigation, in-charge HSE&QA may extend the report submission timeline.
- Determination and implementation of viable corrective/preventive actions to eliminate the causes of incident.
- In-charge HSE&QA / Zonal HSE Team Leader ensures that the corrective/preventive actions assigned to concerned department/personnel, to be completed within agreed
- it is responsibility of the Zonal HSE Team Leader to:

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

4.4. 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 upoded including controls, risk level, likelihood etc.

4.5. Data in wais and Review of Actions

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

5. DOCUMENTED INFORM CION

``		Section 1. The section of the sectio	
	Record No. Record Name	Maintained by	Retention
	SSGC-IMS/IAM-F-01 Incident Notification For a	In-charge HSE&QA/	Period **
		anal HSE Team Leader	3 Years
į.	SSGC-IMS/AM-F-02 Incident Investigation Form		5 Years
5	SSGC-IMS/IAM-F-03 Near Miss Notification Form		3 Years
	A CONTRACTOR OF THE PARTY OF TH	Teader .	

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Integrated Management System

å	IMS FORM	SSGC-IMS/IAM-F-01
SSGO.		Revision 01
Departmen		Issue Date: Aug. 2021
	Pate: Time: Re	port No.
	Segonariale	
William of	Region Zonal HSE Team	Leader
لسد بد سد		of Affected Asset (# amy)
	Name(s) Employee (D(s) Designation	
	Permanent Dignractusi Type of Contractor	
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Brown W. W.	Note: Fortumer details additional page may be used)	·20
	ire Explosion Vehicular Accident Asset Damage Frient Sabotage Natural Disaster Gas Leskage Consequences:	Work Related injury Other:
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	vajor Minor Near Miss ncident Detail:	

HandBook | February 202



IMS FORM

SSGC-IMS/IAM-F-0

incident Investigation Form

evision 01

Issue Date: Aug, 2021

	Incident Notification Form Ref. No. 4
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Integrated Management System

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SSGC
HSE&QA
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IMS FORM

SSGC-IMS/IAM-F-03

Mear Miss Notification

Revision on

Issue Date: Aug. 2019

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PURPOSE

The purpose of this procedure is to define a frame work for Identification of emergency situations which company operations and for developing emergency prepare uness and response plants to mitigate and man is s ensing from such situations of events. The Procedure defines

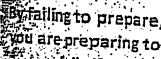
requirements for business continuity planning post emergency situations to bring the business on-line.

Purpose of the procedure is to

Formulate plan, responsibilities and actions to be taken to handle any emergency situation.

Identify potential emergency situations and response plans to minimize or avoid actual & potential hazards of any emergency situation.

Define mer enism and frequency to test plan so as to ensure and effectiveness of emergency response system.





SCOPE

This procedure is applicable to all locations of SSGC, its employees and any visitor physically present at the location of emergency site we to variations in nature of operations, various departments/sections have developed their own ER Plans are no for their strategic, operational and physical requirements. The same includes HSE emergencies arisin mpany's day to day operations in terms natural calamities, fire, major incidents with loss in our operations, we or environmental damage, external terror or bomb threats, public unrest.

- DEFINITIONS

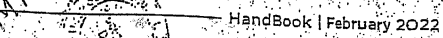
 Energency Situation: An abnormal situation at talls for immediate and urgent actions for safeguarding life of persons: protecting buildings, machines, the stallations and other assets.
- involve the saving of life or prevention of injury during an incident or dangerage situation.
- Energency Response Organization (ERO): It is a gour Headquarters etc.), who prepare for and respond to any emerge incident, such as a hatural disaster or of people, in each section (such as HO
- Emergency Response Centre (ERC): It is a room suitably equip ed handle any potential emergency situations. All emergencies are to be reported here.
- First Ald: It is the provision of initial care for an illness or injury. It is usur illy formed by non-expert, but trained personnel to a sick or injured person until definitive medical treatment. accessed.
- Assembly Areas: If an evacuation to the outside is appropriate, the non nate personnel shall be far enough away from the building, structure or workplan assembly areas for practicable; everyone is protected from falling glass and other objects. to ensure that, where
- Emergency Evacuation it is the immediate and rapid movement of people away from the threat or from

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.

- Rush to the area of incident without any delay.

 Immediately assess the situation and initiate the remedial actions.
- Call the fire brigade & other emergency services like ambulances if required.
- Asklinform all personnel present within premises, using megaphone or any other means, for complete evacuation if situation goes out of control.
- 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.



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 situations and mow to respond during the partners are also emergencies and mitigate risks atising out of real emergencies.

Some of the potential emergency situations that might occur in SSGC along with the response plans are its ted below: Sequence of actions for any response specified on each section's ER plan may change depending

Emergency Considerations

The following areas of needs to be given consideration while identifying potential emergency situation but the

- Heavy Toxic/flammable chemicals or leakage of gas Heavy rain
- Earth quake
- Bomb threat
- Building & plice lock own shelter in place
 - Active shootenhostag

6.1, Fire & Explosion

In case of fire & explosion each person act as per but not limited to the following in the a. Give voice alarm-FIRE in case of tire for all in the ant within the premises must

- b. Push the hearest located call point button ate employees in the area
- Immediately Inform Emergency Response Organic fire (if present). or in person. on through phone
- d. Try to control the fire by using fire extinguishers. Using extinguishers.
- Remove all explosive, inflammable and poisonous material the maximum possibility.
- Shut off main valves of gas and circuit breakers.
- Stay away from the fire in case it is not controllable.
- Report to the designated Assembly Point away from the scene of fire / expression if asked by Emergency Response Organization through emergency exits and wait for the further in

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

In case of heavy spillage of toxic/flammable chemicals or heavy leakage of Gas each personnel present within Immediately inform Emergency Response Organization through phone or in person.

- Eliminate all unition sources (sparks/flames/heat) from the immediate areas.
- Turn off gas supply from nearest control valve.
- In case of gas leakage in confined space, proper measures (opening windows, doors etc.) should be Stop leaks if this can be done without having any risk.
- Do not touch or walk through spilled material. ġ.
- Prevent entry into waterways, sewers or confined space,
- If available wear the Personal Protective Equipment recommended.

Arrange immediate cleaning of spilled chemical by taking suitable precautions

lintegrated Management System



6.3. Heavy Rain / Flood

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

- Try to stop water by keeping sand bags.
- Protect building, machines, equipment, tools, parts & material.
- Shut off Electricity and Gas if necessary.

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

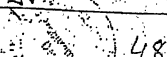
- Ensure no material is placed outside in open area which may be affected by rain.
- Ensure proper drainage system at vital installations so that every valve, equipment, electrical board, etc.
- of tarpaulin and rain suit is available to meet the rainy condition. Keep the cit in the open all the time.
 All pulmps used to draining out the rainy water are in running condition.
- bags is available to stop entering the water inside, which may be placed in

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	C Flammable Gases	Propane, butane, meth in etc.	• Dry powder
	D Metals:	Aluminum, magnesium, titaniy	Sodium chloride based dry
İ			powder fire extinguisher
	Electrical Apparatus	Short-circuiting, over loaded electrical cables, etc.	Fire Extinguisher
	F Gooking Oil & Fat		
L	COUNTY Of & Fat	Animal fat, etc.	bicarbo sie
			• Wet: Fine der mei mist

6.4. Earthquake

In case of earthquake shocks each personnel present within the premises must act as per but not limited to the

- Immediately Inform Emergency Response Organization through phone or in person.
- 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.
- Shut off all switches and valves of main supplies of gas and electricity. (If possible)
- Maintain your senses, do not let them disperse.
- 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.
- Wait for further instructions from Emergency Response Organization ERO should keep in rouch with the metrological department / media for aftershocks and future forecasts



- The Romb Disposal Department shall be allowed to operate in the company premises as deemed
- On getting clearance from Bomb Disposal Department normal routine shall be adopted as advised 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

- Immediately inform Emergency Response Organization through phone of in person. Maintain your senses, do not let them disperse.
- Report to the designated Assembly Point if asked by Emergency Response Organization through emergency Bomb Disposal Department shall be called by Emergency Response Organization. d.
- onit Disposal Department shall be allowed to operate in the company premises as deemed appropriate dearance from Bornb Disposal Department normal routine shall be adopted as advised by

Office Lockdown/shelter-in-place

	If a situation calls for	
	If a situation calls for suite a coffice lockdown, the personnel present within Take care. Remain calm and stay with a limited to following instructions.	
*	premises should act as publical limited to following instructions: a. Remain calm and stay with a limited to following instructions: b. Try to stay in pairs. Don't try to be a pare in	
•	b. Try to stay in pairs. C. To not leave the stay in pairs. Don't try to be a nero in	
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<i>i</i> ,	d. Reep duiet and a new terms	
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- 19 1-	6.7 X assume the state of the s	
	6.7 Active Shooter/Hostage Situation	:

6.7. Active Shooter/Hostage Situation

In case of shooterhostage situation each personnel presentition toe premises must act as per If it is safe to do so, exit the building; if not, lock or barricade yo

- Tum off lights cover and lock the windows, and lay on the floor inside a room:
- If the shootens leave the area, go to a safer place, if possible, Hay hands open and visible, and follow any instructions given by law enforcements pe mute/plan in mind, keep your
- Call the PoliceRangers when it is safe to do so. Remain calm, use a cretive Information as possible (your name and location, details about the shooter(s If you can't speak leave the line open so the responding authority can listen and redotlate with the shooter. be, and provide as much
- Cooperate and negotiate with the shooter, in order to buy as much time as possible until the rescue team

EMERGENCY NUMBERS

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

- - Ambulance service.
- Hospitals/Clinics.
- Mutual ald agreements/neighbors.
- Environmental protection agencies.
- Key company personnel.

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All Emergency evacuation routes/doors should be accessible at all times. No hindrances should be placed in route. All employees should be familiarized with the eyacuation 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.
- b. ... Leave the building/premises immediately, do not try to investigate the source of the energency
- Walk, don't run, to the nearest exit.
- Use stairs; not elevators.
- Assist people with special needs.
- ake your way out, encourage those you encounter to exit as well

in case of emergency evacuation should be samed in the following order:

9.1. Personnel

Those personnel who do e sound health such as patients of Heart. Asthma and physically/mentally disabled people are to be a acu ited on priority basis.

9.2. Raw Material

Raw material which is explosive, important and polsonous must be removed Similarly, important lightweight items that are easy to care also be removed.

9.3. Documents

Important records and files must also be

9.4. Equipment

Cash Lockers, Computer Sets, pensive Tools and Fixtures must also be removed.

10. TESTING AND EXERCISES

Testing and exercise of the emergency response plan should be conducted at each location of SSGC to evaluate the effectiveness of the preparedness plan. The econ nd 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 periodically conduct the exercise. frequency and type of drill at each location should be as below:

-	Location	A CONTRACTOR OF THE PROPERTY O	\	7.
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a.	Head Office		U,	<u> </u>
b.	Regional Offices	Evacuation and Mock Emergency Drill (all		
	Billing Offices	employees)	• .]	Six Monthly
d.	P&C Offices		, id	L. Ok. Ivioniumy
e.	Store (all locations)		٠. ا	
	KT (Transmission)	Fire Fighting Bull L. C		
g.	Distribution (Zonal	Fire Fighting Drill by Emergency Response	, .	Six Monthly
<u></u>	and Sub-zonal offices)			Contribution in the

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

AVAILABILITY AND MAINTENANCE OF ER EQUIPMENT:

n leaders ensure that emergency detection and response equipment are identified, available ned in their respective zones. A joint inspection will be carried out periodically to verify the efficacy of ER Salph ent. The record shall be maintained on inspection and Monitoring of ER Equipment Form (SSGC-IMSE 19-F-02). Each zonal HSE team leader shall maintain record of their respective zone and share with in charge HS as and when required. The need for the emergency response equipment is determined by considering to location/operation/equipms azards and associated risks with the particular lation etc. The response equipment usually include but are not limited to:

- Fire extinguisher.
- Fire hydrant/hose/bucket/water
- Smoke/gas detectors.
- Communication equipment. (Mega or is, Alarm systems, walkie-talkie etc.) First aid box
- ER vehicles/Ambulance
- Breathing apparatus
- Emergency lights.
 - Hammer/Axe/shovel/ropes etc.

Frequency of inspection and monitoring of ER. Equipment will warrants, this frequency can be changed on the instructions of in-lane HS

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	b.	Regional Office	.s .						70.0
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ď	SSGC-IMS/ERP-F-01	W. W. Carlon	Maintained by	Retention
		Emergency Drill Form	HSE&QA Department	Period
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. 1		ER Equipment Form	HSE&QA Department	3 Years

À	IMS FORM	SSGC-IMS/ERP-F-01
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HSE&QA	Emergency Drill Form	Revision 01
Department		Issue Date: Aug, 2021

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2 Evacuation started at	1 11		- Dominiones	
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Firefighting/Bomb disposal sq ad/other		4		
Interested party reached at alta			Latin March	
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2 Employee were properly instructed	All Salary			
3 Behavior of employees was satisfactory. 4 Evacuation force was satisfactory			^	
5 SSGC firefighters were well trained				
B Firefighting equipment were up to the ma			10	
7. Response of the medical staff, was satisfa	rk .			
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IMS FORM

SSGC-IMS/ERP-F-02

HSE&OA Department Inspection and Monitoring of El: Equipment Form

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Zone Region		4.7	E LANGE	·	Date:	
Type Of Equipment ☐ Fire Extinguisher ☐ Fire Hydrani/Water Pump/E ☐ Ambulance ☐ First Aid Box ☐ Communication E	Location				3.	
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Integrated Management System

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PURPOSE

The HSE&QA guidelines for suppliers and contractors are developed to assist suppliers/contractors to meet ssgc's hse&ga policles, procedures, commitment & requirements to ensure safety, integrity and

2.。他COPE

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

3. DEFINITIONS

- Contractor. Is an independent employer/organization who will be responsible to execute jobs
- Supplie an independent employer/organization that is responsible to provide goods or services.
- tor: Is an executive of SSGC procurement department, who has been delegated/given responsibility and authority from the head of department to initiate and maintain the
- NEOS: National Environmental Quality Standards.
- SEPA: Sindh Environne Priection Agency.

4. RESPONSIBILITIES

- 4.1 Suppliers/Contractors and Sa tractors
- The contractor must take all necess ety precautions related to the performance of the contract in order to protect the work site and light all personnel and property of the SSGC, the contractor, all third parties involved.

- b. Suppliers/Contractors are responsible for safety a rewell-being of their employees.

 The confractor will also be responsible to pro of relevant safety equipment (PPE) to their workforce where required. Suppliers/Contractors who have their own HSE&QA management. system; shall provide details of the same on request.
- d. The contractor shall ensure that all personnel are adequately alred to perform the task assigned.

 e. Supplier/Contractor shall ensure compliance with SSGC polities procedures and applicable legal
- and regulatory requirements. edures and applicable legal
- The contractor shall adhere to set standards and requirements for en

4.2 Confract Coordinator

The contract coordinator is responsible to arrange training sessions/meetings between HSE&QA department within 10 days of Issuance of a letter to proceed.

4.3 HSE&QA Department

- in-charge HSE&QA and contract coordinator are responsible to evaluate the capability and competence of Supplier/Contractor regarding HSE&QA,
- In-charge HSE&QA is responsible for providing necessary information and training to Suppliers/contractors regarding applicable SSGC's HSE&QA policies and procedures.
- 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.
- In-charge HSE&QA is responsible to highlight critical nonconformances related to HSE&CA. 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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- The contract coordinator should ensure that this procedure is part and parcel of every contract made
- 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.
- 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
- The contractor/supplier shall educate and adequately train their employees in order to understand.
- Supplier shall adhere to technical specifications provided by SSGC to ensure quality of goods
- for hall perform hazard identification and risk assessment related to their activities for the proper implementation of possible controls/personal protective equipment (PPE) or otherwise to be proper implementation of possible controls/personal protective equipment (PPE) or otherwise to proper implementation of possible controls/personal protective equipment (PPE) or otherwise to protective equipment to seek guidance and awareness on risk/hazards related to
- The contract is liable to the assessment and management procedure (SSGO-MS/CRM-02).

 The contractors are responsive to dispose of any waste generated during their activities in an The contractors are responsible environmentally safe & responsible
- The contractors must ensure that only
- carry out the required job. aised individuals meeting necessaly requirements/skills will k. Any equipment used by contractor during
- Any equipment used by contractor during the project must not pose any environmental and/or safety concerns, and should be in accordance with SSC safety procedures and NEOS and SEPA set standards, to fix must be immediately reported to the contract until is beyond their ability and/or responsibility and/or responsibility.
- m. The contractors must ensure that the workforce involved to st be physically fit and should not carry any contaglous disease. SSGC reserves the right to as 101 medical examination/tests of any employee. Contractor will bear all expenses incurred during the call examination/tests. n. For contracts related to providing food services/canteen services in
- labs must be submitted to head of administration services departs contract is awarded and annually for following diseases hepatitis B & C. cal reports from accredited X-ray. Centire crew once the erculosis, and chest
- o. In case of violations from SSGC safety standards/policies/procedures, ac penalize the contractor depending on the severity/recurrence of breaches, as per following matrix:

S. No.	Single Minimum Violation	ity/recurrence of breaches, as per following matrix
1	Single Minor Non-Compliance	Action
2	Multiple Minor Name	The state of the s
3	Single Major No.	The state of the s
	Multiple Major Non-Compliance	Written warning / Stop the work on site Written warning / Financial penalization,
		discontinuation of contract



6. ACCESS

- 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.
- 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. SSGC will prosecute any person, or persons caught removing SSGC properly from the premises.
 - All contractor personnel should enter and leave premises through the main gate, and will be required to sign in and but upon entering and exiting the property. Security will issue an ID badge to each person upon for in and at the beginning of each day all contractors must receive a new badge from
- Contractor employs smust stay in their assigned area(s) at the job site and not visit other areas or make any adjustme is to any piece of equipment or device unless authorized to do so by an authorized SSGC representative. Fallure to abide by this work rule will result in immediate dismissal from the facility and including presecution.
- Each zone maintains sect e york areas with limited access at all times. No one is permitted to override any security device for a enience. If access to a secured area is required contact the SSGC representative for authorization. It me should contractor or subcontractor employees enter the
- ss hours must be approved in advance by the SSGC representative.
- All contractor employees will go through con safety/induction training upon initial work at SSGC and annually thereafter. A copy of authorized personnel for contractors will be updated and kept at guard shack.

6.1 Tools and Property

- For any situation in which the Contractors activity may endanger product or quality such as drilling, welding, removing celling tile or any other job which creates metal fragments, she may or dirt in exposed product of manufacturing equipment areas, approval must be made through the Sol approved by the ZTL or representative before work is to commence. The Commence resentative and conditionally established by the Zonal Team Leader of representative to protect the equipment must abide by conditions
- b. Soliciting, selling of any merchandise, gambling or distribution of literature for any care s
- Use of company telephones is restricted, unless prior approval is attained Pay telephones are not available
- d. Horseplay, throwing any object and scuffling are dangerous and forbidden.
- Cameras of any kind are not permitted in SSGC/work site unless prior written approval is attained from
- 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. 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 lilegal 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 contractors responsibility to enforce these rules.

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.

6,2 Quality Assurance and Personal Hygiene

While working on SSGC premises or at any worksite;

- a. All persons shall maintain a high degree of personal cleanliness, conforming to the same SSGC standa
- Pens, pencils, tools and supplies must be carried in a secure manner to eliminate the possibility of product n or adulteration, (i.e., nothing is to be carried in shirt pockets, lapel, and etc.).
- must be wom by all personnel, including dress as appropriate, Contractor is responsible to provide PPE the workforce.
- Proper clothing must be worn at all times. No tank tops, cutoff shirts, or short pants will be allowed. Jewelry

- Proper clothing must be worn at all times. No tank tops, cutoff shirts, or short pants will be allowed. Jewelry and rings are safety and contamination hazards and are not to be worn in working areas.

 Persons with suspected by work in any area that could result in contamination of safety species or skin abrasions will not be permitted to work in any area that could result in contamination of safety personnel. The use of tobacco in any form for hibited at all times except in the designated smoking areas, the safety or drinking beverages are not permitted in or adjacent to in the event that there are open tanks, as possed product/materials, containers or storage, the contractor must erect temporary partitions to eliminate the possibility of any foreign material. (This shall include: grinding, and other hot work, etc., where any dust, mist, chipping, metal drilling, pipe threading, wring, welding and other hot work, etc., where any dust, mist, chipping, metal drilling, pipe threading, wring, welding
- The tise of containers, boxes, cans, jugs etc. of the debris may be generated.)

 olding or storing parts, lubricants, solvents or 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 into the period of area/SSGC premises.

CONTRACTOR SAFETY REQUIREMENTS

General Safety Rules

- All applicable Occupational Safety and Environmental regulations must be follows
- Contractors shall supply to their personnel and to the SSGC representative; eman phone numbers, and pager numbers as well-as emergency procedures appropriate to the on-site work
- Contractors shall provide the SSGC representative with a current copy of their Safety Program Including: Confined Space Entry, Lockout/Tagout, and Hazard Communication procedures (If applicable) and
- The Contractor shall supply all required first aid supplies and safety equipment to support his/ner personnel. 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
 - Only SSGC personnel may operate any valve, electrical switch or other equipment connected to operating 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.

Integrated Management System

- Contractor, contractor employees or subcontractors are NOT authorized to dismantle, shut down, or offierwise make ineffective any fire protection device or system. This requires a special permit obtained by the
- Materials, tools, equipment and supplies will be stored neatly and safety so as not to obstruct roadways, walkways, staliways, 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 of
- Materials are not to be thrown or dropped from scaffolds or other overhead areas:
- Fire lanes and alses to firefighting equipment are to be left unobstructed at all times. Contractors are 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, by trants or All electrical equipment must be properly grounded.
- m. Any lights carried into and used in a hazardous location must be explosion-proof type and suitable for use in
- plosive actuated festening tools should be used according to the manufacturer's safety guidelines.
- All compared gas cylinders must be supported and secured standing upidint according to Pakistan standards. We hoses and valves are removed from cylinders, a protective cap is to be installed on all tanks.
- whether empty half. Acetylene cylinders, when in use must have a wrench in place.

 Areas where werher hazards, excavations or other unsafe conditions exist must be properly blocked off with appropriate werhing signs. In the case of an excavation, barricades must be provided. In reference to night excavation projets, p. ht lights shall be provided by the contractor. in the event an oil, gas, ver
- o other harmful volatile release is caused or discovered, the contractor and/or his employees shall report it a concerto the nearest SSGC office and request for further actions immediately.
- Vehicles in Zone are required to a Any contractor, contractor employe
- Contractor violating Zone area safety or security rules shall be subject to immediate dismissal:

7.2 Accident Reporting

- a. Accidents occurring in Zone jurisdiction must be recomminded at the SSGC representative by In the event of a fire, medical or other emergency of plastors are required to notify zone security or the SSGC representative immediately. When providing no the attor-give all pertinent information, including your
- All contractor injuries requiring medical assistance beyond basic f investigation within 24 hours of the occurrence (Confractor Accident it aid must be reported in writing with a full submitted to the SSGC representative for forwarding to the HSE& QA Jation Form). This report must be
- d. All contractors and subcontractors must maintain their own OH&S required.

7.3 Confined Space Entry

- a. The SSGC representative Will notify the Confinactor prior to being hired, if the confined spaces. The form included in documents will be used to make this notification. dir involve entry into
- At Contractors who conduct confined space entries must adhere to the SSGC confined space entry
- At no time shall a contractor, contractor employees of subcontractors enter a confined space in Zone, without specific authorization from the SSGC representative. Failure to adhere to this policy will result in
- d. All contractors are required to keep and maintain their own equipment for confined space entry.
- e. 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.
- Al contractors and subcontractors who enter a confined space, serve as entry supervisors or rescue 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

Integrated Management System





7.4 Cranes and Overhead Work

All Contractors who conduct work at height, e.g., all work occurring at an elevation above 72 inches without standard railing must adhere to the SSGC Work at Height Réquirements.

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 regulirements.

All contractor employees working in forklift baskets, scissors or man lifts are required to wear a safety harness. Working with cranes and demicks require compliance with the SSGC Lifting Equipment requirements and the equipment manufacture's recommendation, Zones and generally accepted practices for safely operating and

e. All cranes used on company property must be inspected once per shift and any problems identified must be corrected prior to dane usage. Copies of all inspection records must be provided to the SSGC representative

In the event event overhead work must occur in locations within the Zone where high voltage, overhead power lines are locate. If cranes and overhead lifting devices must maintain a 10-foot clearance. In the event proper clearance annot 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

7.5 Hazardous Energy Control Lockout) Procedures

All contractors, contractor employee and subcontractors must comply with the SSGC Energy Control b. In the event that a contractor, confi

machinery where the danger of injury exists of unexpected energing of entering a piece of release of stored energy, the contractor or central employee must disconnect the source of energy and

lockrag out this equipment before beginning work.

In the event that SSGC employees or other unique of persons have locked/ragged out equipment, the contractor is not to remove the lock/rag or energize these representative or remove LO/TO without communicating to all

d. Contractors are required to supply their own lockout locks, tags

e. In the event that a contractor or subcontractor has de-energized and equipment specific lockour procedure must be adhered to. A ked out a piece of equipment, the subcontractor can acquire the specific equipment lockout procedures from

The lockout tag used by the contractor must have the contractor's phone number a pla person name, SSGC

7-6 Zone Equipment and Tools

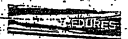
Contractors will provide their own equipment to their employees.

The use of SSGC vehicles and equipment is prohibited for contractors. Contractors can only acquire this authorization from the Zonal Team Leader. Authorization, when provided, will be documented by 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. forldiffs) 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 employee or subcontractor who operates an SSGC forklift will be

e. All contractors, contractor employees or subcontractors who operate a powered industrial vehicle in Zone Area





7.11 Cutting, Welding and Other Hot Work

is san income decimal and the control of the contro

- All Contractor and subcontractor employees must comply with the SSGC Cutting, Welding and Other Hot
- The SSGC representative will issue the Cutting-Welding-Hot Work Permit after confirming that the

The permit is valid for ONE SHIFT ONLY. When the work overlaps with the next shift, the SSGC

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

7.12 Ladders and Scaffolding.

- s D longing to the contractor must be labeled with the contractor's SSGC and possess safety feet and mest seed. Work at Height Requirements.

 All ladders used on Zone property must be properly secured.
- All scaffolding must be equipped with railings and toe boards.
- All "swinging" type source is must be inspected by the contractor and repaired if necessary before use.

 All overhead work from a secured safety source.
- must be conducted from a secured safety cage. Standing on forks or pallets

8. CONTRACTOR ENVIRONDE TAL RULES

SSGC requires that contractors comply with all applicable environmental rules & regulations.

8.1 Non-Hazardous Waste

- Construction refuse and debris will not be allowed procumulate and will be removed daily by the contractor at its expense, unless otherwise negotiated in the course document.

 Contractors shall take ownership of all waste and datas generated from materials they brought to the job site or from demolition activities, and shall dispose of such the and debris in accordance with all applicable
- Reference to SSGC, The SSGC Company or any of its trader associated with the disposal of such waste and debris. not be used in any documentation d.

Contractors shall coordinate with the Zone, whenever practical, to seg recycled or re-used in a safe and environmentally responsible manner.

- Worksites may be periodically inspected by the SSGC representative to ensure its obligations under its contract. Final payment will be withheld until such time as a contract property had a final inspection and removal of all containers, debris, wastes and materials has been confirmed by the SSGC representative and documentation has been printed that all hazardous wastes have been
- For those contractors working outside, it is illegal to dispose of any liquid, including water, onto the ground/outside drain for any reason. All water, provided it was not contaminated, shall be disposed of at a

8.2 Hazardous Materials

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

landBook | February 2022

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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 information that relates to SSGC's past, present, or future research, development and business activities or any client or customer to whom SSGC provides services and/or materials. We will not remove any document, material equipment, nor photograph or record any data without specific written permission from a duly authorized entered to the presentative of SSGC.

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

We have read and undergood the visitor agreement and will abide by the document while visiting the SSGC

10. CONTRACTOR ACCEPTANCE OF WORK RULES AND REQUIREMENTS

The undersigned hereby acknowledges on the have received a copy of the SSGC Contractor Work Rules, We have read and will be able to abide by the literal listed in the SSGC Contractor Work Rules. We understand and understand that we are responsible for ensuring that all employees working directly for us, as well as any contractor antitor subcontractors that we hire, company with these rules.

Compliance with the SSGC Contractor Work Rules does not in any way relieve any contractor or person from complying with any applicable Federal; Provincial or local safety, any iron mental and other regulations which may apply. The work rules are only a compendium of certain legal recontrements and Zone policies. They are not an exclusive discussion of any and all legal requirements applicable to provide and/or suppliers.

The undersigned represents and warrants that we shall comply with all an Icoble Federal, State and Local laws, regulations and rules while we are engaged to work or perform services for \$5.50 including but not limited to any and all OSHA, Federal, EPA, Sindh, and other health, safety, and environmental pulliments. In addition, in clability, Including defense cost and attorneys' fees, arising from or relating to breach our above warranty and/or rules.

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Integrated Management System _______





IMS Form

SSGC-IMS/GSC-F-01

HSE&QA Awareness Form (Guidelines for Suppliers and Contractors) Revision 01

Issue Date: Aug, 2021

Organization	Contact name
Nam	Contact number
Type of Civity stor ☐ Mechanicar Work ☐ Electrical Work ☐ Civil Work ☐ M Contractor ☐ Ripeline Construction ☐ Third party inspec	/aste Disposal □ Canteen □ Transport □ Manpower lion □ Goods Supplier □ Other:
Area of Working:	The state of the s
Contract Coordinator	
HSEROA	Awareness
Description	Remarks
ISO & OHSAS Standards	
HSE BOA Folloy	
PPE Policy	
Risk Assessment and Management Procedure	
Incldent and Accident Management Procedure	
Ernergency Response Procedure	
Technical Specifications/Ferformance and Testing Criteria	
Remarks	
and the state of t	The control of the co
THE RESERVE AND ADDRESS OF THE PARTY OF THE	
Supplier/Contractor Representative	HSEAQA Representative
I have received and reviewed the SSGC's HSE&O Requirements and understand that the requirements w	A I have met the Supplier s/contractor's représentative and
be applicable while supplying goods, works or service	provided basic information of HSEA OA Policies and I
within company premises or outside company premise I shall make sure all amployees of our company and Su	L Snown its commitment in adherence to Companya
CONTINUE COMPANIES understand and screet to H	- 1 Dale Buch Policies/procedures/achained "electronic "
requirements applicable to the advities our company v	/and related requirements to ensure quality, safety and integrity of the goods/services provided.
Name Signature Date	Name Signature Date
Andrew Andrews	

Integrated Management System



HSE&QA Department

PENALIZATION MECHANISM

for Service Confacts Only

SSGC-HSEOP-F-In

Revision 0:1

Issue Date: Sep. 2022

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 mode of penalization is provided in respective Terms of References. SSGC management decides the mode and degree of penalization.

1.1 Penaration mechanism

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

Penalizati	CIVE LEW Chiralis	
SSGC Team	Palamenta any Fill and and any Fill and and any Fill and and any Fill and and any Fill and any F	No
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SSGC Sepior Wanagement		
The Carlo		
Contraction of the contraction o	Union Primite Parish Primite Parish Primite Parish	
Contractor		

			SSGC-HSEQP
SSE&QA	PENALIZATION FORM		Revision 0
epartment or	Service Cor	tacts Only.	
Project			Issue Date: Sep
		Date	
Section		Contractor	
User Dept.			
	4	Focal Person	
Natur of Non-Co	ompliance (As per	Annexure Lav	
		Service of the servic	a record free con-
		and the state of t	
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Mode of Penaliza	tion O		
	()		
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		S	gnatus
Reco	mmended by Hea		
	7 036	r Departmental/Divisio	nal Head
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		7 , and Gal	enalization :
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		DMD (F	inance)
Copy to: Procurements Note, Adequate evidence		· · · · · · · · · · · · · · · · · · ·	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

HSE&QA Department

PENALIZATION MECHANISM

ANNEXURE JAMES

SSGC-HSEOP-F

Revision () (

Issue Date: Sep. :n

S. No. Nature of Non-Compliance Mode of Penalization HSE 1st Time Verbal Warning Loan site in charge 2nd Time PPE related - Written warning Explanation Letter 3rd Time — Remova from duties -- Removal of worker afact / Unsafe Condition 3rd Time ____ Removal from duries Not reporting any major incidents within the Financial Penalization up to Rs. 200,000 time frame s n Tender documents HSE&QA Plan for each accident No proper tag out lock 1st time — Warning Letter

2nd time — Stoppage of Work

3rd Time — Financial Penalization up to

3% (Max.Rs. 200,000 can be penalized) compliance as advised by S. Gorrepresentative(s) at Site or ment one signage boards and system ided vs the lintender Ost of unavailable staff, as listed in 1800 piclated documents Quality Deviation in actual manpower provided v manpower (Organografin) submitted in tend documents Non-Compliance related to Quality Parameters outlined in ToR, BOQ, applicable international Standards & Codes and SSGC's SOPs. Reporting Non Submission of time bound reports (as Tinancial penalization up to 2% of the mentioned in Tender documents / Construction Plant Teach County County County invoice amount of the billing period Unavailability of documents such as drawings, SOP manuals, inspection reports and other Explanation letter. Technical data at site office. Providing wrong / insufficient information in... Financial penalization 0 invoicing pertaining to equipment and Up to 2% of the invoice amount of the manpower, billing period

Jak Timber

false reporting, misleading information

11)



amount of the billing period.

Financial Penalization up to 3% of in

HSE&DA Department

PENALIZATION MECHANISM by Service Contracts

*ANNEXURE JE

SSGC-HSEQP-F-10

Revision 01

Issue Date: Sep. 20:

Ethics & Conduct.

Non-cooperation with SSGC team by any staff. of Contractor. Non-cooperation includes nonsharing of construction site data, supporting documents, future work execution strategies etc. compliance of Company protocols or Instructions related to works given by SSOC's representative(s).

Removal from duties in case the request i made against this non-Compliance

Note: Approval will be taken from contra owiger i.e. User Departmental Head.

eneatedly (03) absence/Unavailability of site deprise staff during surprise visits of

Financial penalization (One day salary deduction of entire site staff of audited siles

Pentulizar of mount will not exceed the 5% of the total continuit value.

If Three (0s) not 6 mpliance (on any one issue or combination of issues) are issued to any contractor of me sement will decide to impose additional penalization (e.g. [orleiting of Performance Ba of Performance Back in moree / retention money), termination of contract or temporary blacklist (Blacklisting).

