



Punjab Alkalies & Chemicals Limited

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PACL: PUR: 2018:

03.02.2018

SUB: TENDER FOR ANNUAL CONTRACT FOR PVC/FRP REPAIR JOBS.

Dear Sir,

Sealed offers are invited from reputed parties to enter into annual contract for carrying out PVC/FRP repair/maintenance jobs at our Works at Naya Nangal, Distt. Ropar (Punjab) as per details below:

1. Scope of work:- To attend various repair /maintenances jobs related to FRP, HDPE, PVC/FRP, PP/FRP, PVDF/FRP and PP/PVDF pipelines or any other job required from time to time. The details of items for which rates are to be quoted are as per annexure –I enclosed herewith.
2. Rates:- Kindly quote rates in annexure-I enclosed herewith. The rates will remain firm during the period of contract.
3. Last Date of Submission of offers: - last date of submission of offers is **12.02.2018**.
4. Earnest Money: - Earnest money of Rs. 20000.00 by way of demand draft favouring Punjab Alkalies & Chemicals Limited is to be enclosed with tender in a separate envelops marked Earnest Money.
5. Security deposit:- The successful contractor will have to deposit Security of Rs. 50000.00. Security will be released after satisfactory completion of the contract.
6. All materials required for the job i.e. Resins etc and tools & tackles for carrying out the above jobs will be arranged by you. The job includes making arrangement to work at heights varying from 4 meters to 20 meters levels. However, scaffolding material if required shall be provided by PACL free of cost.
7. You shall depute minimum four Nos. of workmen at Site which shall including of PVC/PP Welders, laminators and Helpers for all time in the contract period for simultaneously jobs at two different locations at a time.

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8. You shall furnish a record of all the materials taken inside the factory for carrying out the repair job.
9. You shall also keep at least two sets of tools and tackles i.e. Torch, Diamond cutter and grinder etc. for simultaneously jobs at two different locations.
10. However, in emergency material available in our Stores may be issued on chargeable basis as per Company rules.
11. You shall strictly follow above mentioned points and other conditions as mentioned in the Work Order for smooth and trouble free execution jobs in the Plant failing which strict action, as deemed fit, shall be taken against you including termination of Work Order.
12. **Payment Terms:** Within 30 days from the date of bills. Bills are required to be submitted to Mechanical Department for verification.
13. **GST:** GST as applicable will be paid extra. Kindly confirm HSN code and rate of GST in your offer.
14. **Income Tax:** Income Tax shall be deducted at source from your bills as per rules.
15. **Work Contract Tax** or any other tax as applicable from time to time will be deducted if applicable and shall be borne by you.
16. **Validity:** The contract shall be valid for one year.
17. **Statutory Laws:** You shall abide by and observe all the statutory requirements of local and Central Govt. for employing contract workers while working at our Site specially minimum wages, Provident Fund, ESI, Workman Compensation and shall further ensure that safety and security regulations of our Company are strictly observed by all of your employees and contract workers working for you at our Site. We however, reserve the right of asking any of your workers or staff to leave our premises if he/she by is found violating any of our safety any security regulations within our premises.
18. **Arbitration Clause:** In all cases of dispute or disagreement between the parties hereto as to any matter arising out of or relating to this Work Order whether such dispute or disagreement shall arise during the continuance of this Work Order regarding interpretation of this Work Order or any clause or clauses thereof or upon or after the termination hereof and provided no understanding between the parties can be reached for the settlement of the difference such dispute or difference shall be referred to the sole arbitration of the Managing Director of Punjab Alkalies & Chemicals Limited or any other officer appointed by him on his behalf, in accordance with the provisions of Arbitration and Conciliation Act, 1996 or any Statutory modifications or

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substitute thereof and all the provisions of that Act, so far as are applicable or of any of them for the time being in force shall apply to every reference hereunder. The award given by such Arbitrator shall be final, conclusive and binding upon the parties to this Work Order. The Arbitrator may from time to time, with the consent of parties, enlarge the time for making or publishing the award. The arbitration proceedings shall be held at Chandigarh.


Notwithstanding any pending reference to arbitration both parties shall precede with the execution of their commitments, under the Work Order until the arbitration award is known unless the question of such continuance is a subject matter of such proceedings.

19. Law and Its Jurisdiction: The contract shall be governed by the laws of Govt. of India in force from time to time and shall be deemed to have been concluded in the Union Territory of Chandigarh. All suits and proceedings shall be subject to jurisdiction of the courts at Chandigarh only.

20. The contractor will have to abide by the Govt labour laws as applicable from time to time.

Thanking you,

Yours faithfully,
For Punjab Alkalies & Chemicals Limited,


(K K GOYAL)
Deputy Manager (Purchase)

			ANNEXURE - I		
S.N	Scope of work	SIZE	Unit	Rate	AMOUNT
o.			Running Mtr		
A	Erection of FRP, HDPE, PVC/FRP, PP/FRP, PVDF/FRP, PP/PVDF Pipes I.e.fixing the pipes/equipment in position.				
	1 Size	25 NB			
	2 Size	40 NB			
	3 Size	50NB			
	4 Size	80NB			
	5 Size	100NB			
	6 Size	125NB			
	7 Size	150NB			
	8 Size	200NB			
	9 Size	225NB			
	10 Size	250NB			
	11 Size	300NB			
	12 Size	350NB			
	13 SIZE	500 NB			
	14 Size	600NB			
B	Jointing of FRP piping/equipment I.e. surface preparation by grinding both the ends to be joined. Initial jointing with surface mat. Final joint and covering the jointing with surface mat and jointing with isoptlelic resin.				
	1 Size	25 NB			
	2 Size	40 NB			
	3 Size	50NB			
	4 Size	80NB			
	5 Size	100NB			
	6 Size	150NB			
	7 Size	200NB			
	8 Size	250NB			
	9 Size	300NB			
	10 Size	350NB			
	11 Size	500 NB			
	12 Size	600NB			
	TOTAL				
C	Jointing of FRP piping/equipment I.e. surface preparation by grinding both the ends to be joined. Initial jointing with surface mat. Final joint and covering the jointing with surface mat and jointing with Bisphenol resin.				
	1 Size	25 NB			
	2 Size	40 NB			
	3 Size	50NB			
	3 Size	50 NB			
	4 Size	80NB			

	5	Size	100NB		
	6	Size	150NB		
	7	Size	200NB		
	8	Size	250NB		
	9	Size	300NB		
	10	Size	350NB		
	11	Size	500 NB		
	12	Size	600NB		
D		Jointing of PVC/FRP, PP/FRP, PVDF/FRP, PP/PVDF Pipings I.e. surface preparation with grinding PP/FRP/PVDF/FRP/PP/PVDF for welding, welding with PVC/PP/PVDF rods, final jointing with Isothelic Resin and applying final layer of surfaces mat of following sizes.			
	1	Size	25 NB		
	2	Size	40 NB		
	3	Size	50NB		
	4	Size	80NB		
	5	Size	100NB		
	6	Size	150NB		
	7	Size	200NB		
	8	Size	250NB		
	9	Size	300NB		
	10	Size	350NB		
	11	Size	500NB		
	12	Size	600NB		
E		Jointing of PVC/FRP, PP/FRP, PVDF/FRP, PP/PVDF Pipings I.e. surface preparation with grinding PP/FRP/PVDF/FRP/PP/PVDF for welding, welding with PVC/PP/PVDF rods, final jointing with Besphenol Resin and applying final layer of surfaces mat of following sizes.			
	1	Size	25 NB		
	2	Size	40 NB		
	3	Size	50NB		
	4	Size	80NB		
	5	Size	100NB		
	6	Size	150NB		
	7	Size	200NB		
	8	Size	250NB		
	9	Size	300NB		
	10	Size	350NB		
	11	Size	500NB		
	12	Size	600NB		

F	FRP Lining i.e. cleaning of surface and then sandering the surface to make it rough for better bonding Applying one coat of fibre with resin. Density of chopped strand mat i.e. fibre should be 450gm/m ² resin should be bakelite hylam make and 1.2 kg should cover 1m ² of area . Final layer of surface mat with density of 30gm/m ² similarly the layers can be increased to any number as per requirement of thickness. FRP lining with isophthalic resin.	Per Square Mtr.		
G	FRP Lining i.e. cleaning of surface and then sandering the surface to make it rough for better bonding Applying one coat of fibre with resin. Density of chopped strand mat i.e. fibre should be 450gm/m ² resin should be bakelite hylam make and 1.2 kg should cover 1m ² of area . Final layer of surface mat with density of 30gm/m ² similarly the layers can be increased to any number as per requirement of thickness. FRP lining with bisphenol resin.	Per Square Mtr.		
H	HDPE Pipes & stubed jointing i.e. surface preparation both the ends to be jointed and finally jointing by HDPE welding or any other method as advised by concerned engineer.			
	1 Size	25NB		
	2 Size	40 NB		
	3 Size	50NB		
	4 Size	80NB		
	5 Size	100NB		
	6 Size	125NB		
	7 Size	150NB		
	8 Size	200NB		
	9 Size	225NB		
	10 Size	250NB		
	11 Size	300NB		
	12 Size	350NB		
			AUTHORISED SIGNATORY	