

Punjab Agri Export Corporation Limited

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Website: www.punjabagro.co.in CIN: U51909CH1997SGC019321

Tender ID:- 2020_PAIC_55014_1

CORRIGENDUM

This is reference to the short term E-tender offers i.e. Technical Bid and Financial Bid from contractors having executed similar works (Building works) for the extension work of Execution of Civil and Electrical work for Kinnow Washing, Waxing & Grading Centre at Village Sitto Gunno, District Fazilka, Punjab. The last date for submission of bid is hereby extended upto 11:00 AM on 03.11.2020. The technical bid will be opened on same day at 3.30 PM. The financial bid will be opened after evaluation of technical bid. Any changes in DNIT will be uploaded on the website only.

Further, the following technical specification is hereby added in this corrigendum:-

S.N	BOQ	Unit	Qty.
1.	Earth work in excavation in soft soil or filled earth for foundations of columns, wall foundations, plinth beams, equipments, trenches etc., including shoring, shuttering, dewatering wherever required (until foundation work is complete) and including back filling around foundations and plinth with selected excavated earth in layers of maximum 250 mm thickness each including watering and compacting and consolidation to give 98% Proctor density using 8/10 MT Power roller, vibratory roller or hand compactor, whichever is required. Working space from the face of RCC footings all around, 150mm wide up to 1.0m depth, 300mm wide 1.0m to 1.5m, 450mm wide 1.5 to 2.5m, from AGL.	m3	120.00
2.	Providing and Laying in position PCC (plain cement concrete) in 1:4:8 (using 40mm aggregate) including cost of centering and shuttering, under floor or elsewhere / at all levels, mechanically mixed at site.	m3	84.00
3.	Providing and Laying Reinforced cement concrete 1:1½:3, (aggregate 10/12 & 19/20mm 50% each) mechanically mixed with mixture machine at site, (cement contents, not less than 8bags/m3) or with Batch Mixing Plant at site (with cement content, not less than 7bag/m3), including cost of using vibrator, shifting of conc. etc., complete in all respects, all levels, hts.	m3	105.00
4.	Shuttering / Scaffolding works.		
	1. For down beams, slabs, trenches - Steel or Good quality Ply shuttering mounted with 45 x 45mm at all hts., all levels. 2. For supports - Steel scaffold tubes min. 50mm dia & using various pressed couplers, pins, base plates, or cup locks, scaffolding or using adjustable 50 & 60mm dia telescopic props, all hts., all levels.	m2	250.00


5.	Labour for Placement of Reinforcement (TMT) steel, as per drawings and instructions at all locations and levels including cutting, straightening, bending and binding with 18 gauge MS binding wire (9-10kg per Ton), including placing of C.C. cover blocks, chair support.	MT	5.00
6.	Providing & Laying charges for Boulders	m3	140.00
7.	Earth Filling i.e. brought from outside.	m3	700.00
8.	230 mm & 345 mm thick Brick masonry in Foundation up to any depth., and superstructure upto any 15m ht from PL using 1st class bricks of (designation 105) in cement mortar 1:6 including necessary scaffolding.	m2	110.00
9.	Providing and applying 19mm (± 1 mm) thick smooth cement plaster in cement mortar 1:5 over external walls or on uneven side of bk. masonry at all heights and all levels up to 6m below & 15m above from PL including surface preparation under coat of neat cement slurry, staging, scaffolding etc, including all window jams etc. (Opening areas of doors, windows & vents, not to be deducted from external plaster work).	m2	960.00
10.	Foundations	LS	
11.	<p>Shed</p> <p>Ware House building with clear height of 4000mm , length of building 45.300 & Width of building 14.600 mm with canopy of width 12 ft on the existing shed side which will be approximately 78feet along with 3 Nos. of rolling shutters and Turbo vents and polycarbonate in each bay. Provision of 4 windows on one if 14.6M Side of Warehouse. Design in MBS , live load 0.57 KN SQM, Sismic zone 1V. Built Up Members: Grade 50 conforming to ASTM A572 materials having min. yield stress of 345 N/mm².</p> <p>HOT ROLLED Members: IS 2062 Grade A. Web to flange welds of Built Up members are Single side fillet welds by continuous automatic SAW process, unless noted otherwise except for crane beams(Double side weld All primary members shall have at least one welded splice.</p> <p>Secondary: Light gauge cold formed sections having min. yield stress of 345 N/mm².</p> <p>Anchor bolts, Brace or Sag Rods: Material having min. yield stress of 240 N/mm².</p> <p>Bolts and Nuts: High tensile conforming to ASTM A-325M for primaries and ordinary ASTM A307M for Secondary. Sheeting conforming to ASTM A792M (or) AS1397, Coating AZ150. For Trapezoidal Y.S 550 N/MM², D'Lok Panel Y.S 345 N/MM² & Decking Panel Y.S 240 N/MM².</p> <p>SURFACE PREPARATION AND PAINT SYSTEM</p> <p>Primary Built up members : Cleaning: Manually Primer: 1 Coat</p>	LS	

	Top coat: 1 Coat Synthetic Enamel Paint & One Coat on erection of Structure. The Anchor Bolts shall be Black Steel. Secondary Cold Formed members are ROOF SHEETING. Bare galvalume. 47 WALL SHEETING (RMP Coating).0.5 colour coated galvalume sheet		
12.	Laying of cable from existing panel and providing 5Nos. of ceiling fans along with 5 Nos. of Halogen Lights in warehouse with complete wiring and electrical connections.	LS	
13.	Raising the floor to plinth level under the canopy of size 12feet X 78 feet	LS	
14.	Dock Leveler (Hydraulic): 01 Nos. – Adjustable. Width: Travel range (above below) + 400 / -400 Clearpit: Clearpit dimension-2050 mm (W) × 2500 mm (L) × 585 mm (Ht.) Loading Platform Height from Road: As per requirement. Capacity: 06 MT point load. (15 MT point evenly distributed). Hydraulic Dock Leveler should be provided by the successful bidder with proper installation, testing & commissioning.		

• **Under Eligibility Criteria Point No. 1 has been changed as:-**

Bidder or any member of Joint Venture (Consortium) should have experience of completing such similar nature of projects value not less than Rs. 50 lac each during last three financial years i.e. 2016-17, 2017-18 & 2019-20. Copy of purchase order or completion certificate in the name of bidder or any member of Joint Venture (Consortium) must be provided.

Rest all terms & conditions will remain same as per DNIT. For any technical clarification GM, PAGREXCO may be contacted over **phone no. 0172-5074210**. Managing Director reserves the right to reject any or all proposals/offers without assigning any reason thereof.


**General Manager
(PAGREXCO)**