

CHHATTISGARH STATE RENEWABLE ENERGY DEVELOPMENT AGENCY (CREDA)

(Dept. of Energy, Govt. of Chhattisgarh)





Ref: 6766CREDA/T.No. 15537/2020-21

Raipur, Date: 2 3 FEB 2021

//CORRIGENDUM (Amendment) For T.No. 15537, dated 05-02-2021//

In continuation of Tender No 15537 dated 04.12.2020 regarding "Standardization of rates for Design, Supply and Installation & Commission of See-Saw Water Pumping System with 2KL Water Tank, with on-site and unconditional warrantee anywhere in state of Chhattisgarh, some amendments are being made in certain sections of the tender document i.e. Eligibility Criteria, Technical Specifications, Drawings, Price Bid and Benchmark Cost.

The amendments made are mentioned in Annexure -1 of this Corrigendum. The amended Drawings, Price Bid and Benchmark Cost are presented in Annexure – 2, Annexure – 3 and Annexure – 4 respectively.

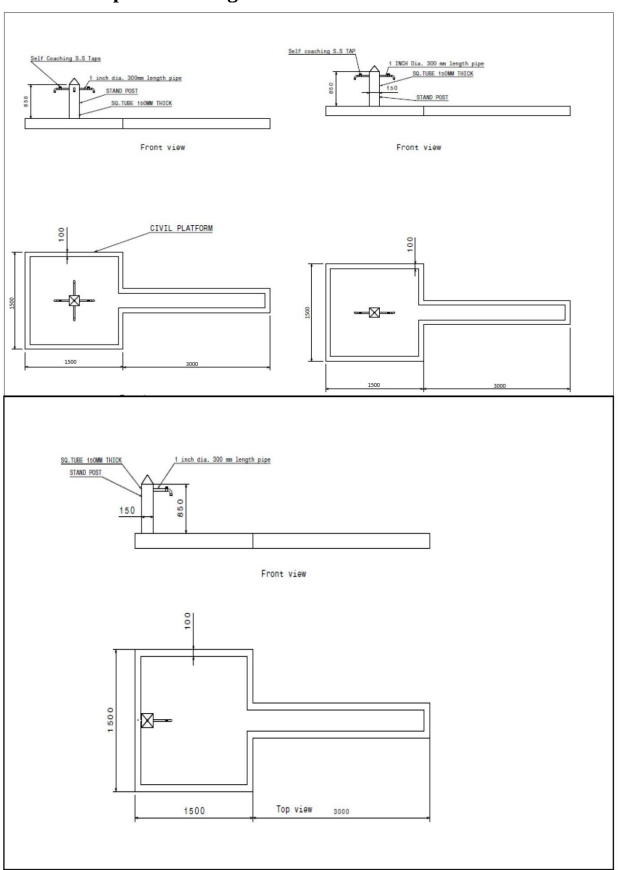
All the amendments should be considered as an integral part of the original tender document. All other terms & conditions of the tender shall remain unchanged.

(Sanjeev Jain) Chief Engineer (RE-V)

| Tender No. 15537 | | BID DOCUMENT No-15537/CREDA/HOR/See-Saw/2020-21, Dt.05.02.2021 | | |
|------------------|--------------------------|---|--|--|
| Sr. No. | Parameter | Section/Page No./Clause No. | Description as mentioned in Tender Document | Amended Description as mentioned |
| 1 | Regarding Test Report | Section 1 (Instructions for Bidders) Page no. 6 1. Eligibility Criteria (A. Test Reports of See-Saw System) | "Bidder should have test certificate for the offered equipment valid at the time of opening of the bid as per specifications mentioned in this Bid document and guidelines." | Bidder should have test certificate of OEMs for the pump and other components including structure valid at the time of opening of the bid as per specifications mentioned in this Bid document and guidelines. |
| 2 | Standpost Size. | Section 5 (Complete drawing of 3Mtr Staging, 2KL See-Saw water pumping structure & Civil Works) Page No. 31 & 32 F. Layout for Stand Post G. Complete Drawing of Stand Post with all Civil Work | For Standpost two drawings are given with size of 1500mm X 1500mm & 2000mm on page no. 31 & 32 respectively | Drawing updated, stand post size shall be 1500mm X 1500mm only. (see Annexure-2) |

| Sr. No. | Parameter | Section/Page No./Clause No. | Description as mentioned in Tender Document | Amended Description as mentioned |
|------------|-----------------------------|--|--|--|
| 3 | Weight of G.I. Structure | Section 4:- Specification for See-Saw Water Pumping System Section 7:- Price Bid Section 8:- Benchmark cost of See-Saw Water Pumping System Page no. 18, 35, 40 (Page no.18) 4. A (3):- G.I. STRUCTURE OF HEIGHT 3 MTR, 4 POLE (Minimum Weight 350 Kg) (Page no.35) 7.2.:- Supply, installation, testing of 03 Mtr. TMS Structure (Minimum Weight 350 Kg) (Page no.40) 8.2.:- Supply, installation, testing of 03 Mtr. TMS Structure (Minimum Weight 350 Kg) | Weight of G.I. Structure of 3 Mtr Height mentioned in Bid Document as Minimum 350 Kg. | 1. As per detail drawing of G.I. Structure given on page no. 27, comes to approximately 500 Kg (+/- 5%). (Check Annexure – 3 and Annexure 4 for Price bid and Benchmark Cost respectively) |
| 5 | MS pipe size | Section 4:- Specification for See-Saw Water Pumping System G: Water Supply System & Wire Rope Page no. 25 4. G- Water Supply System & Wire Rope | MS pipe 63 mm size shall be used from S.S. cylinder to Outlet/Output delivery or water tank. | GI pipe 32 mm size shall be used from S.S. cylinder to Outlet/Output delivery or water tank. |
| 6 | S.S Cylinder. | Section 4:- Specification for See-Saw Water Pumping System A- Mechnical Components Tank Mounting Structure. Point 8- SS Cylinder Page no. 18 A-8 | S.S Cylinder shall be strictly of "India mark-2, having length approximate 1000 mm and stroke size minimum 300 mm. | S.S Cylinder shall be strictly of "India mark-2, having length approximate 600 mm and stroke size minimum 300 mm. |

G. Complete drawing of Stand Post with all civil works



SECTION-7

Price Bid (For supply, installation, Commissioning & Testing of System)

Schedule of Rates for See-Saw Water pumping system

(bidding as per Specifications & Scope of Work of No...../CREDA/HOR/2020-21 Dated: 05.02.2021)

Rates for design, Supply, Survey, Installation and Commissioning of **See-Saw Water pumping system** anywhere in the State of Chhattisgarh as per tender specifications.

| SN | Capacity of See-Saw Water Pumping System | Rate (Excluding GST) | Rates of 05 years COM in Rs. (Excluding GST) | TOTAL AMOUNT in RS. (Ex.GST) |
|----|--|-------------------------|---|------------------------------------|
| | Survey, supply, design, manufacturing, & installation, testing, Insurance of the See-Saw Water Pumping System including civil Foundation with See-saw 06 seater playing Equipment (M.S.), With following item:- 1.) 01 nos 2000 litre HDPE water tank (kept on existing building if available), all suitable accessories like- inlet and outlet GI pipeline, cylinder assembly, connecting rod. 2.) Stand post with 04 nos. self-locking Taps. 3.) Soakage pit, all suitable accessories other required BOS and with five years warrantee. | | | |
| 2 | Supply, installation, testing of 03 Mtr. G.I. Structure (if building not available for 2KL water tank) (Minimum Weight 500 kg) Including civil foundation work with all suitable accessories other required BOS with five years warrantee. | | | |

Above rates are FOR anywhere in the State of Chhattisgarh inclusive of roadworthy packing, loading, unloading, all types of incidental expenses, 5 years warrantee, insurance and COM as mentioned in the Bid document. Above rates applicable for CREDA Specifications stated in Bid document.

According to GST notification no. 24 /2018-Central Tax (Rate) Dated 31.12.2018 GST Rate will be applicable under composite supply, installation, testing basis (As per applicable) at the time of billing. No other cost will be claimed other than above quotes price & the applicable GST.

Note: In this regard if there is any change in the composition ratio of goods and services by any Authority/ Courts, same shall be applicable.

| Name of Company: |
|---|
| Name of Authorized Signatory: |
| Signature & Seal of the Authorized Signatory: |
| Date: |

SECTION-8

Benchmark cost of See-Saw Water Pumping System

| SN | Capacity of See-Saw Water Pumping System | | Benchmark Rates of 05 years COM in Rs. (Excluding GST) | |
|----|---|------------|--|------------|
| | Survey, supply, design, manufacturing, & installation, testing, Insurance of the See-Saw Water Pumping System including civil Foundation with See-saw 06 seater playing Equipment, With following item:- 1.) 01 no. 2000 liter HDPE water tank (kept on existing building if available), all suitable accessories like- inlet and outlet GI pipeline, cylinder assembly, connecting rod. 2.) Stand post platform and Stand post with 04 nos. self locking Taps. 3.) Soakage pit, all suitable accessories other required BOS and with five years warrantee. | 1,96,521/- | 29,148/- | 2,25,669/- |
| 2 | Supply, installation, testing of 03 Mtr. TMS Structure (if building not available for 2KL water tank) (Minimum Weight 500 kg) Including civil foundation work with all suitable accessories other required BOS with five years warrantee. | 74,475/- | - - | 74,475/- |
| | Total Amount ₹ | 2,70,996/- | 29,148/- | 3,00,144/- |

Above rates are FOR anywhere in the State of Chhattisgarh inclusive of roadworthy packing, loading, unloading, all types of incidental expenses, 5 years warrantee, insurance and COM as mentioned in the Bid document. Above rates applicable for CREDA Specifications stated in Bid document.

According to GST notification no. 24/2018-Central Tax (Rate) Dated 31.12.2018 GST Rate will be applicable under composite supply, installation, testing basis (As per applicable) at the time of billing. No other cost will be claimed other than above quotes price & the applicable GST.

Note: In this regard if there is any change in the composition ratio of goods and services by any Authority/ Courts, same shall be applicable.