Anandadhara

West Bengal State Rural Livelihoods Mission (WBSRLM)



(A Society under the Panchayats & Rural Development Department, Govt. of West Bengal)

Anandadhara State Office Under P& RD Deptt, Joint Administrative Building, 10th Floor, HC-7, Sector-III,

Kolkata-700106, Email: wbsrlm@qmail.com Tele: 2335-3740

Memo No :685 /PRD-34012/10/2021-SRLM SEC-Dept. of PRD

Dated: 15.09.2021

- 1. Sealed quotations are hereby invited from Original Equipment Manufacturers (OEM)/Atuhorised Dealers for Supplying and installing of OPTIMIZER at this office address as per the specifications given at para 2 below. Interested Manufacturers/Authorised Dealers i.e Bidders are requested to drop their sealed quotation in Tender Box kept at 10th Floor of this office using the format given at para 2 and enclosing necessary documents stated at para 3 below.
- 2. Specifications and financial bid format are as under :-

SI. No.	Item Description/Specifications	Qty	Unit	Rate	GST	Total Amount including GST
Α.	Single Static (SS)Drive Cover Unit 2 Bay: Supplying and placing in position of OPTIMIZER as per approved colour of WBSRLM. Construction: Rigid Knock Down construction made out of 0.8 mm thickness. CRCA (Cold Rolled Closed Annealed) Steel conforming to IS: 513 Gr.D. Each body block (SS-/TM) building consists of 1 Main unit & then Add-on units (0, 1, 2, 3, 4 - depending on no. of bays 1, 2, 3, 4 & 5). Each unit has 5 loading levels formed by 4 nos. adjustable shelves. Body units are bolted to undercarriage. Optimizer Height from ground is 2080 mm (1980 body + 65 under-structure + 35 channel system). Finish: The bodies including shelves are given anti-rust surface treatment & are powder coated with epoxy polyester powder. It involves an 8 step treatment consisting of Hot water rinse, Knock off degreasing, degreasing, cold water rinse I & cold water rinse II, iron phosphating, cold water rinse, passivation & dry off oven treatment. Final finish consists of epoxy polyester powder coating of approved color& shade with a Dry Film Thickness of minimum 45 (+\- 5) microns. The testing of paint is done for various physical & chemical properties as 915 mm W x 381mmDx1980mmH).	1	Set			meduling 031
В.	Single Last (SL) Drive Unit 2 Bay: Supplying and placing in position of OPTIMIZER as per approved colour of Architect and Engineer-in-charge. Construction: Rigid Knock Down construction made out of 0.8 thk. CRCA Steel conforming to IS: 513 Gr.D. Each unit has 5 loading levels formed by 4 nos. adjustable shelves. Body units are bolted to undercarriage. Optimizer Height from ground is 2080 mm (1980 body + 65 under-structure + 35 channel system). Finish: The bodies including shelves are given anti-rust surface treatment & are powder coated with epoxy polyester powder. It involves an 8 step treatment consisting of Hot water rinse, Knock off degreasing, degreasing, cold water rinse I & cold water rinse II, iron phosphating, cold water rinse, passivation & dry off oven treatment. Final finish consists of epoxy polyester powder coating of approved color& shade with a Dry Film Thickness of minimum 45 (+\- 5) microns. The testing of paint is done for various physical & chemical properties as 915 mm W x 381mmDx1980mmH).	1	Set			
c.	Twin Mobile(TM) Drive Unit 2 Bay: Supplying and placing in position of OPTIMIZER as per approved colour of Architect and Engineer-in-charge. Construction: Rigid Knock Down construction made out of 0.8 thk. CRCA Steel conforming to IS: 513 Gr.D. Each unit has 5 loading levels formed by 4 nos. adjustable shelves. Body units are bolted to undercarriage. Optimizer Height from ground is 2080 mm (1980 body + 65 under-structure + 35 channel system). Finish: The bodies including shelves are given anti-rust surface treatment & are powder coated with epoxy polyester powder. It involves an 8 step treatment consisting of Hot water rinse, Knock off degreasing, degreasing, cold water rinse I & cold water rinse II, iron phosphating, cold water rinse, passivation & dry off oven treatment. Final finish consists of epoxy polyester powder coating of approved color& shade with a Dry Film Thickness of minimum 45 (+\-5) microns. The testing of paint is done for various physical & chemical properties as 915 mm W x 381mmDx1980mmH).	2	Set			
D.	OPTIMIZER CHANNELS 9' and Hardware	1	Pair			
d To	chemical properties as 915 mm W x 381mmDx1980mmH).	1	Pa	iir	nir	tir

3. Terms and Conditions: - Attach supporting documents with signature with office Seal.

- (a) Availability of Service Centres: Bidder/OEM must have a Functional Service Centre in Kolkata, West Bengal in case of carry-in warranty (enclose document).
- (b) Enclose copy of Trade License, PAN and GST.
- (c) Bidder shall not be banned or suspended or black listed by any Government / Public Sector Undertaking / Corporate organization or convicted in any Court of Law across India or declared Bankrupt or insolvent. A self-declaration certificate must be attached on Bidders Official Letter Head.
- (d) Dedicated /toll Free Telephone No. for Service Support: BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support submit document on Letter Head of Company.

- (e) Data Sheet of the product(s) offered in the bid, are to be attached. WBSRLM can match and verify the Data Sheet with the product specifications offered. In case of any unexplained mismatch of technical parameters, the bid is liable for rejection.
- (f) Manufacturer authorization: Manufacturers Authorisation Form (MAF)/ Certificate with OEM details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the Bid.
- (g) Valid certificates of OEM ISO 45001:2018, ISO 9001:2015, ISO 14001:2015, ISO 50001:2011, BIFMA, GreenPro.
- (h) ISO 9001 certificate of Bidder.
- (i) Past Performance Criteria: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 100% of Bid amount, in at least one of the last three years before the bid opening date to any Central / State Govt / PSU.
- (j) If any document is not found attached, the Bid will be Cancelled.
- Submission of Bid
- By 23.09.2021 at 1.30 (PM)
- 5. Opening of Bid and its evaluation On 23.09.2021 at 2.30 (PM) in presence of interested Bidders.
- Award of Contract
 - 6.1 WBSRLM will issue order by 27.09.2021 with the direction to **L1 Bidder** supplying and installing and complete the work by 27.10.2021 positively.
 - Notwithstanding the above, the WBSRLM reserves the right to accept or reject any quotations and to cancel the Bidding process and reject all quotations at any time prior to the award of contract.
 - 6.3 The Bidder whose bid is accepted will be notified of the award of contract by the WBSRLM prior to expiration of the quotation validity period of six months from the date of issue of order. The terms of the accepted offer shall be incorporated in the Work order.
 - 6.4 Selection of (L-1) will be considered on the basis of lowest amount of Grant Total.
- 7. Payment & Others Conditions:
 Payment will be made within 15 days after successfully completion of work of OPTIMYZER.

This has the approval in e-file No. <u>PRD-34012/10/2021-SRLM SEC-Dept. of PRD</u> dated 14.09.2021. We look forward to receive your quotation and would like to thank you for your interest in this Work.

Procurement Consultant For and on behalf of

West Bengal State Rural Livelihood Mission