

F.No.D-21013/184/2016-DC
Government of India
Ministry of Health and Family Welfare
(Director General of Health Services)
(CDSCO HQ – DRUG CONTROL SECTION)

...

New Delhi, dated the 22nd August, 2016.

Short and Limited Tender Notice

Subject: Quotation for Supply and installation of Compactor / Optimizer in CDSCO(HQ) in FDA Bhawan.

.....

The Central Drugs Standard Control Organisation CDSCO(HQ) at FDA Bhawan, New Delhi, invites quotations for supply and installation of Compactor / Optimizer as per specifications in Annexure, in CDSCO(HQ) in FDA Bhawan. Accordingly, quotations (Technical / Financial) are invited from reputed dealers / firms **latest by 15th September, 2016 by 2.30 PM** in the sealed cover addressed to the Section Officer, DC Section, CDSCO(HQ), FDA Bhawan, New Delhi. The bidding firm / dealer should have its office in Delhi.

2. The interested firms / dealers are requested to send their **quotations** for supply and installation of Compactor / Optimizer as per the specifications mentioned in the Annexure indicating their **FOB rates with post warranty / guarantee**. In the absence of specific mention in respect of cost component as well as other terms conditions, it would be presumed that the rates quoted are **FOB rates with post warranty / guarantee** and CDSCO has no liability to pay the charges.

3. **The terms and conditions for award of supply order shall be as under:**

- (i) A demand draft / pay order of Rs.25,000/- (Rupees Twenty Five Thousand only) as earnest money drawn on any nationalised bank in New Delhi, in favour of “**Accounts Officer, PAO, Dte. General of Health Services**” may be attached. The name and address of the firm / dealer may be indicated on the reverse side of the Demand Draft / Pay Order, as the case may be.
- (ii) Copy of the latest Income Tax Return.
- (iii) The supplier firm / dealer should have two years of experience of having undertaken similar jobs in the Ministries / Departments / Autonomous Bodies of the Government of India.
- (iv) The complete supply and installation of compactor / optimizer as per the specifications mentioned in the Annexure shall be in a single lot to the satisfaction of the Central Drugs Standard Control Organisation, CDSCO(HQ) at FDA Bhawan, New Delhi.

4. The Bids should be submitted in two separate sealed covers in two parts as under:
- (i) **Technical bid** – Envelope should superscribed “Technical bid for supply and installation of Compactor / Optimizer as per specification in the Annexure” and it should contain all technical details i.e. EMD, latest income tax return, experience certificate.
 - (ii) **Financial bid** – The second cover should contain the rates etc., for supply and installation of Compactor / Optimizer as per the specification in the Annexure and it should be superscribed “**Financial Bid**”.

5. The interested bidders can visit and inspect the site at CDSCO, FDA Bhawan, New Delhi, where the proposed Compactor / Optimizer are to be installed, if they intend to watch the site before furnishing their proposed bids.

6. The quotations for supply of shall be opened on 15th September, 2016 i.e. on the last day of submission of the bids at 4.00 P.M. by the Committee / LPC as decided by the CDSCO.

7. The said Committee may reject any bid and the decision of the Committee in this regard shall be final and binding on the bidders.



(U.S. MEHTA)
Deputy Director Admn.(D)

Copy to : IT unit in CDSCO(HQ) with the request to Upload on CDSCO's website at www.cdsc.nic.in and at e-procure.gov.in.

SPSECIFICATIONS OF COMPATOR / OPTIMIZER

Optimizer : Size – 915mm (L) X 381mm (W) X 2080mm (H) Each configuration have following type of blocks – Single Static (SS), Single Last (SL), Twin Mobile(TM) – 2 body back to back. Rigid Knock Down construction made out of 0.8 thick. CRCA Steel conforming to IS: 513 Grade. Each unit has 5 loading levels formed by 4 nos. Adjustable shelves. Body units are bolted to undercarriage.

Size : Optimizer 15'' Depth-381mm, Width-915mm, Height(Body)-1980mm, Height with undercarriage and rails 2080mm(1980 body + 65 undercarriage + 35 channel system).

Finish : The bodies including shelves are given antirust surface treatment & are powder coated with epoxy polyester powder. It involves an 8 step treatment consisting of Hot water rinse, Knock of degreasing, degreasing, cold water rinse, phosphating, cold water rinse, and passivation & dry off oven treatment. Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. The testing of paint is done for various physical & chemical properties as per IS: 101. The material is then oven baked with a controlled temperature of 180 deg.C to 200 deg.C.

Shelf Construction : It is made of 0.8 thk CRCA steel conforming to IS: 513 Gr.D or DD. Its max load bearing capacity is 80 Kg uniformly distributed per shelf. Shelves are mounted on support brackets & shelf level can be adjusted at approx. 25.4 pitches. There are 4 adjustable shelves per body giving 5 loading levels,

Undercarriage Construction : The Undercarriage is a welded frame made of HR sheet 3.15 mm thick conforming to IS:10748 suitably fabricated to take the loads based on configuration.

Undercarriage Finish : The undercarriage, after pre-treatment, is coated with final finish consisting of epoxy polyester powder coat of approved color & shade with a Dry Film Thickness of minimum 40 microns.

Movements of the System : Movement of units is achieved mechanically through a Drive Type System.

Guide Channels : It consists of 'J' section 2 mm \square hick HR sheet & 25 mm Square bright bar – both connected by screws.

Centralized Locking : A Centralized locking arrangement is provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is placed at suitable height. This arrangement occupies a space of 90.0 mm.

Wela

(1) OPTIMIZER - 2(Two) Bay:

S. No.	Description (Item / Models)	Quantity
1.	SD - 2 - Single Static Drive Cover Unit	1 (One)
2.	LD - 2 - Single Last Drive Cover Unit	1 (One)
3.	TD - 2 - Twin Mobile Drive Cover Unit	3 (Three)
4.	Rail	13ft.

(2) OPTIMIZER - 3 (Three) Bay:

S. No.	Description (Item / Models)	Quantity
1.	SD - 3 - Single Static Drive Cover Unit	1 (One)
2.	LD - 3 - Single Last Drive Cover Unit	1 (One)
3.	TD - 3 - Twin Mobile Drive Cover Unit	3 (Three)
4.	Rail	13ft.

Wadad