



PRAGATI POWER CORPORATION LTD.
(A Government of NCT of Delhi Undertaking)

**C & M Department,
Pragati Power Station,
IP Estate, Ring Road,
New Delhi-110002
Fax: 011-23370533**

Ref.1000001781

Subject:Providing and fixing wooden Almirah Woodden shutter in opening above door level and other civil work of 384 CISF Flats atsector IV,DSIIDC Bawana.

Enquiry No. 1000001781

Earnest Money Deposit:Rs.76100.00 "in f/o PPCL".

Bid Opening Date 25.08.2011 **Time of Opening** 11:30:00

Cost of Tender Documents: RS 1000.00 #in f/o PPCL”

Qualifying Requirement:1. The average annual turn over of the bidder for last three financialyears ending 31st March, 2010 should be at least Rs.11.00 lacs only2. The bidder must have experience of having executed the order(s) forGeneral Civil Works during the last 07 yearsending 31st July., 2011 with either of the following :-a) Three job orders costing not less than Rs. 15.00 Lacs each.,, OR,,b) Two job orders costing not less than Rs. 19.00 Lacs each.,, OR,,c) One job order costing not less than Rs. 30.00 Lacs.,,

Dear Sir/Madam,

Please send your sealed offer in the enclosed annexure as per the given instructions; otherwise your offer shall be ignored.

Important Guidelines:

Downloading/Sale of Document: From 11.08.2011 to 24.08.2011 upto 17:00:00.

Last date of submission of tender: 25.08.2011 upto 11:00:00.

Bid Opening Date: 25.08.2011 Time of Opening: 11:30:00 .

Tender opening activity shall take place at Pragati Power Station, CM Department, IP Estate, Ring Road, New Delhi # 02. You may deput e your representative to witness the bid opening.

Bids are to be submitted (online) in two parts viz # Part A # Techno-commercial bid and Part B- Price bid. EMD as applicable shall be accompanied (soft copy) with techno-commercial bid.

Only techno-commercial bids will be opened on the due date. After evaluation of techno-commercial bids, price bids shall be opened after due intimation to all the bidders.

The bidder shall submit the scanned copy of following documents towards the proof for meeting the QR in Part-1 bid:

- 1) Visible/readable copy of EPF, Service tax & TIN registration no as per essential and mandatory requirement.
- 2) Visible/readable copy of Work Experience Certificate with executed amount, actual date of start, actual date of completion as per Qualifying Requirements mentioned in the Tender Document and under essential & mandatory requirement of special terms and condition
- 3) Visible/readable copy of Turn Over as per Qualifying Requirements in the Tender Document
- 4) Visible/readable copy of EMD submitted

5) Visible/readable copy of Tender Fee submitted

6) The Bidder should either submit document in respect of having registration with ESI or shall have to give an undertaking that the employees will be covered by group personal accident/mediclaim policy in addition to public liability & work men compensation policy before start of work

7) The bidder should certify that their firm has never been blacklisted /debarred by any Govt. /Semi-Govt. /Board/Corporate/Pvt. Organization and also certify that he will show the originals of self attested copies of submitted/uploaded documents for verification if called for.

Our NIT document, containing the detailed terms & conditions and other instructions is attached herewith.

Thanking You,

Yours Faithfully

Assistant Manager/Manager(C&M)

Bill of Quantity

S.NO	Service Code	Service Description	UOM	Qty	Rate(INR)	Amount(INR)
Item no 10	Part A based on DSR2007.					
10		Pro wood work in frames of doors	M3	0.000	0.00	0.00
20	DSR07:9.1.2	Sal wood	M3	6.600	30,511.95	201,378.87
30		P/F anodised aluminium handles	EA	0.000	0.00	0.00
40	DSR07:9.10 0.2	100 mm	EA	1,024.000	35.30	36,147.20
50	DSR07:9.98	P/F anodised aluminium pull bolt lock	EA	512.000	44.35	22,707.20
60		P/F magnetic catcher	EA	0.000	0.00	0.00
70	DSR07:9.11 4.2	9.1 14.2 horizontal type.	EA	1,024.000	14.65	15,001.60
80		P/F anodised aluminium tower bolts	EA	0.000	0.00	0.00
90	DSR07:9.97. 5	100x10mm	EA	512.000	32.15	16,460.80
100		P/F nickel plated M.S pipe curtain rods	M	0.000	0.00	0.00
110	DSR07:9.47. 1	20 mm dia (heavy type)	M	461.000	69.90	32,223.90
120		Applying priming coat:	M2	0.000	0.00	0.00
130	DSR07:13.5 0.2	With R/mix aluminium primer	M2	6,554.000	15.75	103,225.50
140		Painting with synthetic enamel paint	M2	0.000	0.00	0.00
150	DSR07:13.6 1.1	Two or more coats on new work	M2	6,778.000	35.35	239,602.30
160	DSR07:16.1 9	Supplying at site Angle iron post	KG	815.000	43.35	35,330.25
170		Earth work in excavation over areas	M3	0.000	0.00	0.00

S.NO	Service Code	Service Description	UOM	Qty	Rate(INR)	Amount(INR)
180	DSR07:2.6.1	All soils	M3	12.900	101.85	1,313.87
190		Centering and shuttering	M2	0.000	0.00	0.00
200	DSR07:4.3.1	Fdns., footings, bases of columns	M2	73.000	119.25	8,705.25
210		P/L CC up to plinth level:	M3	0.000	0.00	0.00
220	DSR07:4.1.3	1:2:4(1Cement :2 C/S :4 S/ag.20mm)	M3	6.300	3,257.45	20,521.94
230	DSR07:2.25	Filling available excavated earth	M3	6.650	45.70	303.91
240		P/F expandable fasteners	M2	0.000	0.00	0.00
250	DSR07:9.33.1	25 mm long	EA	9,216.000	9.40	86,630.40
260	DSR07:9.33.2	32 mm long	EA	7,168.000	11.15	79,923.20
270	DSR07:10.2	Steelwork riveted/bolted/welded sections	KG	2,349.000	46.35	108,876.15
280	DSR07:13.7.1	Lettering	LCH	35,520.000	0.90	31,968.00
290	DSR07:9.11.6	P/F sliding arrangement	EA	2,560.000	7.00	17,920.00
300		Brick work with FPS bricks s/structure	M3	0.000	0.00	0.00
310	DSR07:6.4.1	CM 1:4 (1 cement :4 coarse sand)	M3	4.200	2,601.90	10,927.98
320		12 mm CP	M2	0.000	0.00	0.00
330	DSR07:13.1.1	in 1:4	M2	18.000	77.55	1,395.90
340		15 mm CP	M2	0.000	0.00	0.00
350	DSR07:13.2.1	1:4	M2	18.000	90.35	1,626.30

S.NO	Service Code	Service Description	UOM	Qty	Rate(INR)	Amount(INR)
360		White washing with lime	M2	0.000	0.00	0.00
370	DSR07:13.3 7.1	New work 3 or more coats	M2	18.000	6.75	121.50
380		Finishing walls with WPC paint	M2	0.000	0.00	0.00
390	DSR07:13.4 4.1	New work 2 or more coats	M2	18.000	30.80	554.40
400	DSR07:15.3	Demolishing R.C.C. work	M3	2.000	537.55	1,075.10
Total						1,073,941.52

I/we have gone through the above schedule of quantity and are ready to execute the work @_____ % above/below_____ in words) the schedule of rates

S.NO	Service Code	Service Description	UOM	Qty	Rate(INR)
Item no 20	Part .B Market Rate Items				
10	CSNDSR11 14C	P/F 19 mm commercial board	M2	1,612.000	
20	CSNDSR12 25C	P/F 12 mm ply on partition	M2	438.000	
30	CSNDSR17 95C	P/F 1 mm thick MS sheet by cutting	M2	32.500	
40	CSNDSR18 05C	P/F Stainless Steel piano hinges	M2	2,317.000	
50	CSNDSR11 15C	P/F 6 mm ply on back sidestorage unit	M2	1,071.000	
60	CSNDSR18 07C	P/F aluminium E channel	M2	3,277.000	
70	CSNDSR15 10C	P/F handle for cupbopard	EA	1,280.000	
80	CSNDSR18 09C	P/F in position hot dipped galvanized	M2	3,970.000	
90	CSNDSR14 64C	P/F hard drawn steel wire fabric 75x25mm	M2	10.800	

I have read the terms and conditions specifications, conditions of the

contract, schedule of quantity and other relevant details pertaining to work.
I/we agree to carry out the above said work at rates quoted above.

Earnest Money deposited vide DD No _____ dt _____
of Rs _____ drawn on _____ (Bank)

Total Value

Bidding Type : Two Part Bidding

Evaluation Criteria : OVERALL BASIS L1

Scope of work :

As per SOQ

Special Terms & Conditions:

As per N.I.T

Remarks :

Period of Completion : Six months

For the detail nomenclature of DSR items refer DSR-2007

EMD & Tender Fee shall be enclosed in a separate envelope with

Techno-Commercial bid & details of EMD & Tender fee shall be mentioned on the face of envelope.

Annexure :

Detailed specifications

Item no: 10		Part A based on DSR2007.	
S.NO	Service Code	Service description	Detailed Description
10		Pro wood work in frames of doors	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position: Providing and fixing factory made laminated veneer lumber glazed shutter conforming to IS: 14616 and TADS 15:2001 (Part B) , using 4mm thick float glass panes for doors, windows and clerestory windows including ISI marked black enamelled M.S butt hinges with necessary screws as per directions of Engineer-in-charge Providing and fixing aluminium handles ISI marked anodised (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with necessary screws etc. complete:
20	DSR07:9.1.2	Sal wood	Sal wood
30		P/F anodised aluminium handles	
40	DSR07:9.100.2	100 mm	100 mm
50	DSR07:9.98	P/F anodised aluminium pull bolt lock	Providing and fixing aluminium pull bolt lock anodised ISI marked (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade with necessary screws bolts, nut and washers etc. complete.
60		P/F magnetic catcher	
70	DSR07:9.114.2	9.1 14.2 horizontal type.	9.1 14.2 Double strip (horizontal type).
80		P/F anodised aluminium tower bolts	
90	DSR07:9.97.5	100x10mm	100x10mm
100		P/F nickel plated M.S pipe curtain rods	
110	DSR07:9.47.1	20 mm dia (heavy type)	20 mm dia (heavy type)
120		Applying priming coat:	
130	DSR07:13.50.2	With R/mix aluminium primer	With ready mixed aluminium primer of approved brand and manufacture on resinous wood and plywood
140		Painting with synthetic enamel paint	
150	DSR07:13.61.1	Two or more coats on new work	Two or more coats on new work
160	DSR07:16.19	Supplying at site Angle iron post	Supplying at site Angle iron post & strut of required size including bottom to be split and bent at right angle in opposite direction for 10 cm length and drilling holes upto 10 mm dia. etc. complete.
170		Earth work in excavation over areas	
180	DSR07:2.6.1	All soils	All kinds of soil
190		Centering and shuttering	
200	DSR07:4.3.1	Fdns., footings, bases of columns	Foundations, footings, bases for columns.
210		P/L CC up to plinth level:	
220	DSR07:4.1.3	1:2:4(1Cement :2 C/S :4	1:2:4 (1 cement : 2 coarse sand : 4 graded

		S/ag.20mm)	stone aggregate 20 mm nominal size)
230	DSR07:2.25	Filling available excavated earth	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift up to 1.5 m.
240		P/F expandable fasteners	
250	DSR07:9.33.1	25 mm long	25 mm long
260	DSR07:9.33.2	32 mm long	32 mm long
270	DSR07:10.2	Steelwork riveted/bolted/welded sections	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete: Providing and fixing bolts including nuts and washers complete.
280	DSR07:13.71	Lettering	Lettering with black Japan paint of approved brand and manufacture
290	DSR07:9.116	P/F sliding arrangement	Providing and fixing sliding arrangement in racks/ cupboards/cabinets shutter by P/F stainless steel rollers to run inside C or E aluminium channel section (The payment of C or E channel shall be made separately)
300		Brick work with FPS bricks s/structure	
310	DSR07:6.4.1	CM 1:4 (1 cement :4 coarse sand)	Cement mortar 1:4 (1 cement :4 coarse sand)
320		12 mm CP	
330	DSR07:13.1.1	in1:4	1:4(1 cement:4 fine sand)
340		15 mm CP	
350	DSR07:13.2.1	1:4	1:4 (1 cement: 4 fine sand)
360		White washing with lime	
370	DSR07:13.37.1	New work 3 or more coats	New work (three or more coats)
380		Finishing walls with WPC paint	
390	DSR07:13.44.1	New work 2 or more coats	13.44.1 New work (Two or more coats applied 3.84 kg/b sqm).
400	DSR07:15.3	Demolishing R.C.C. work	Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in- charge. Dismantling jack arch roofing and floors including stacking of serviceable material and disposal of unserviceable material within 50 metres lead.

Item no: 20 Part .B Market Rate Items

S.NO	Service Code	Service description	Detailed Description
10	CSNDSR1114C	P/F 19 mm commercial board	P/F 19 mm commercial board to fabricate workstation/counter/storage unit etc. including nails as per direction of Engineer-in-charge. (The rate is applicable for finished product only).
20	CSNDSR1225C	P/F 12 mm ply on partition	P/F 12 mm ply on partition or wherever required including fixing with nails etc. as per direction of Engineer-in-charge. (The rate is applicable for finished area only).
30	CSNDSR1795C	P/F 1 mm thick MS sheet by cutting	P/F 1 mm thick MS sheet by cutting hoisting and fixing with welding in angle iron frame

			etc i/c applying a priming coat of approved steel primer on both side as per the direction of engineer incharge(Angle iron frame shall be paid separately)
40	CSNDSR1805C	P/F Stainless Steel piano hinges	P/F Stainless Steel piano hinges of size 19 mm x 19 mm with Stainless Steel Screws of suitable size of approved brand as per the direction of engineer-in-charge complete.
50	CSNDSR1115C	P/F 6 mm ply on back side storage unit	P/F 6 mm ply on back side of storage unit or wherever required including fixing with nails etc.as per direction of Engineer-in-charge. (The rate is applicable for finished area only).
60	CSNDSR1807C	P/F aluminium E channel	P/F aluminium E channel all around the opening including necessary nails etc as per the direction of engineer-in-charge complete.
70	CSNDSR1510C	P/F handle for cupboard	P/F handle of approved make & design for cupboard as per dirn of engineer incharge.
80	CSNDSR1809C	P/F in position hot dipped galvanized	P/F in position hot dipped galvanized high carbon steel barbed tap (RBT) / spring core (2.5 mm thick) wire of high tensile strength of 166 kg/sqm with tape (0.52 mm thick) and weight 43.47 gm/m with angle iron post, with GI staples / clips as per the direction of engineer-in-charge complete. (cost of MS angle , CC block shall be paid separately)
90	CSNDSR1464C	P/F hard drawn steel wire fabric 75x25mm	P/F hand drawn steel wire fabric 75x25mm mesh of weight not less than 7.75 Kg/m ² including cutting in required shape and size and welded to structural steel frame and applying a coat of approved steel primer etc. complete as per directions of Engineer-in-charge