

PRASAR BHARATI
(BROADCASTING CORPORATION OF INDIA)
OFFICE OF THE ASSISTANT ENGINEER (ELECT.)
CIVIL CONSTRUCTION WING : ALL INDIA RADIO
'A'- WING, SIRIFORT AUDITORIUM,
NEW DELHI - 110049
Telephone No.: 011- 26493743

No. 10/ AE(E)/SFA/2011-12/ 252

Dated : 15/7/2011

SHORT NOTICE INVITING QUOTATION

Sealed 'quotation' is invited on behalf of President of India from approved & eligible contractors of CPWD/MES/Railway/Deptt. Of Telecommunication (BSNL / MTNL) and Delhi state PWD & specialized firm in the relevant field on Item rate basis for the items noted below. Work / Supply so as to reach undersigned on or before 19-07-2011 by 3:00 P.M.

The quotation shall be opened on the same day at 3:30 P.M.

The 'quotation' should be subscribed as "Quotation" for the work of "RMO EFA/FFS at SFA New Delhi (SH:- Supplying & Replacement of rusted pipe & other defective accessories of Fire Fighting System)" Due on 19-07-2011.

S.No.	Description	Qty.	Rate	Unit	Amount
	- AS PER ATTACHED -				

CONDITIONS :-

- The work will be done as per direction of Engineer-in-charge at site.
- No T&P will be issued to the agency by the Deptt.
- Time allowed for completion of work will be (3) Three Days.

ISSUED TO :

Copy to:

- The Superintending Engineer, AIR 6th Floor, NBH, Sansad Marg, New Delhi with the request to upload this tender notice at AIR tender website.
- The EE (E)-II, CCW, AIR, Ist Floor, Pushpa Bhawan, New Delhi.
- Notice Board.


Assistant Engineer (Elect.)
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AE (Internet)
19/7

Name of Work :- RMO EFA/FFS at SFA ND(SH:- Supplying & Replacement of rusted pipe & other defective accessories of Fire Fighting System)

Sl.No.	Description of Item	Qty.	Rate	Unit	Amount
1	Dismantling of existing following rusted/defective accessories from fire fighting system after cutting the pipe & making blanking arrangement for holding the suction line pressure for execution of work i/c taken out material from pump room to dismantle store etc. complete as required. a) 150mm dia pipe b) Sluice valve 150mm(1 No.) / NRV valve 150mm(2 Nos.)	6 Mtr. 3 Nos.		Meter Each	
2	Providing, Testing & Commissioning of 'C' class heavy duty MS pipe confirming to IS 1239/3589 i/c fittings like elbow, tees, flanges, tapers, nut-bolts, gaskets etc. on surface/wall/ceiling with suitable clamps & painting with two or more coats of synthetic enamel paint of required shade etc. complete as required. a) 150mm dia (Make JINDAL/TATA)	6 Mtr.		Meter	
3	SITC of dual plate non return valve of following size confirming to IS:5312 complete with rubber gasket, GI bolts, nuts washer etc. complete as required. a) 150mm dia (Make - Kirloskar)	2 Nos.		Each	
4	SITC of double flanged sluice valve of rating P.N1.6 with non rising spindle bronze/gun metal seat ISI marked complete with nut bolts, washer, gasket confirming to IS : 14846 of following size as reqd. a) 150mm (Make - Kirloskar)	1 No.		Each	
5	Fabrication & Fixing of 150mm / 100mm reducer of length 300mm approx. i/c providing 150mm dia or 100mm dia flanges, gasket, nut-bolts washer, painting i/c dismantling of old rusted/defective etc. complete as required.	1 Job		Job	
6	S/R of following defective pipe line accessories i/c testing etc. complete as required. a) Gate valve 25mm(IS 778) - 1 No. b) Ball valve 15mm - 1 No. c) Gate valve 50mm(IS 778) - 1 No. d) Air release valve gun metal 25mm spring type - 1 No. e) MS box size 300mm x 200mm x 100mm 16 gauge duly painted (for gland of cable) - 1 No. f) Dead end 150mm dia, 3mm thick duly painted - 3 Nos.	1 Job		Job	
7	Painting of existing following size of pipe of fire fighting system with two or more coats of synthetic enameled paint of approved colour after cleaning the surface with thinner etc. complete as required. a) 200mm dia b) 150mm dia c) 50/80mm dia	4 Mtr. 20 Mtr. 6 Mtr.		Meter Meter Meter	
8	Painting of existing following motor pump set & base angle iron frame with approved colour with two or more coats of synthetic enameled paint i/c cleaning the surface etc. as required. a) 75HP motor P/Set b) 15/20HP motor P/Set	3 Nos. 2 No.		Each Each	
9	S/R of pressure gauge of size (0-10kg./m ²) pressure from the fire fighting pipe line i/c testing etc. complete as required.	4 Nos.		Each	


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Civil Construction Wing, All India Radio,
 New Delhi