

AE (Internet)
Shob
19/7/11

PRASAR BHARATI
(BROADCASTING CORPORATION OF INDIA)
OFFICE OF THE ASSISTANT ENGINEER (E)
CIVIL CONSTRUCTION WING : ALL INDIA RADIO,
AKASHVANI BHAWAN, NEW DELHI – 110001
Phone No.: 011-23421216
Email:- aeccwakkb@gmail.com

No.: 06/AE(E)/AKB-NBH/2011-12/ 34

Date: 19/7/11

NOTICE INVITING QUOTATION

Sealed "quotation" are invited on behalf of President of India on item rate basis for the item noted below supply / work so as to reach undersigned on or before on 27-07-2011 upto 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

(*)..... due on 27-07-2011

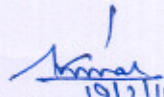
(*) Name of work :- Procurement of Aluminum ladders for electrical maintenance at N.B.H. AIR, New Delhi.

S.No.	Description of items	Qty.	Rate	Unit	Amount
1	As per Schedule Attached				
	Total				

Terms & Condition

1. Time allowed - 7 Days.
2. Material is required to be supplied of specified make.
3. Agency is requested to quote their rates inclusive of all taxes, packing, forwarding & transportation.
4. Agency should submit valid TIN certificate for sale of electrical materials alongwith the quotation.

ISSUED TO :-

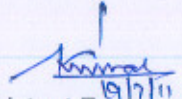

Assistant Engineer (E)

Copy to:-

1. The DDG (E), AIR, NBH, New Delhi – with the request for uploading this on website.
2. The Executive Engineer (E)-I, CCW : AIR, Puhspa Bhawan, New Delhi.
3. Notice Board.

Name of Work :- Procurement of Aluminum ladders for electrical maintenance at N.B.H. AIR, New Delhi.

S.No.	Description of Item	Qty.	Rate	Unit	Amount
1	Fabricating and supplying of stool ladder (Ghori type) made out of Al. C section 66 x 31 x 3 mm thick and 10 ft. high aluminum ladder having flat steps 2.5 inch aluminum one side and other side pipe steps of 25 mm dia with aluminum platform fixed at top of ladder, 4 Nos. rubber shoes at bottom complete with proper locking arrangement etc. as required. (Himalaya make)	1 No.		Each	
2	Fabricating and supplying of adjustable stool folding (Ghori type) ladder built in two parts of 6 ft. each height making overall working height of 10 ft. by adjusting overlapping complete made out of Al. C section 66 x 31 x 3 mm thick and steps 25 mm dia pipe adjusted by hook and rod, plastic rope 8 mm dia, pully and both ends, 2 Nos. rubber shoes fixed at bottom at one side and other side 10 inch dia wheel bush fixed complete with proper locking arrangement etc. as required. (Himalaya make)	1 No.		Each	
	Total				


Assistant Engineer (E)