

Prasar Bharti  
Broadcasting Corporation of India  
Office of the Assistant Engineer (E)  
CCW: AIR, Akashwani Bhawan,  
New Delhi

No:- 6/AE(E)/AKB/NIQ/2010-11/ 113

Dated:- 03/06/10

**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 14-06-2010 upto 3.00PM.

The "quotation" shall be opened on the same day at 3.30 P.M.

The "quotation" should be subscribed as "quotation" for  
(\* )..... due on 14-06-2010.

(\* ) Name of work : Fabrication and supply of Aluminum Ladder at Akashwani Bhawan, New Delhi.

S.No	Description of items	Qty	Unit	Rate	Amount
	As per Schedule attached				

**Terms & condition**

1. Time allowed for supply of material within 15 Days after issue of supply order.
2. Material is required to be supplied as specified make.
3. Agency is requested to quote their rates inclusive of all taxes, packing, forwarding & transportation.
4. Agency should submit TIN certificate.

**ISSUED TO :**

Assistant Engineer (E)

**Copy to:-**


- ✓ The Superintending Engineer, AIR, NBH, New Delhi for uploading on internet.
2. The Executive Engineer (E)-I, CCW,AIR, New Delhi
3. The JE(E), CCW,AIR, A.K.B. New Delhi
4. Notice Board

*AE Chaturvedi*  
*[Signature]*

*[Signature]*  
Assistant Engineer (E)

Name of work :- Fabrication and supply of Aluminum Ladder at Akashwani Bhawan, New Delhi.

S.No	Description of items	Qty	Rate	Unit	Amount
1	Fabrication & supplying of wheel self supporting ladder aluminum of size 14' – 14' = 24'. The ladder made of C – section size 66 x 31 x 3 mm thickness and steps 25 mm dia corrugated aluminum pipe and adjusted by hook and rod – 1 No. pully (plastic rope 8 mm dia – 2 Nos. rubber shoes one side and 2 Nos. wheel 12" dia other sides, tool tray fixed at top of ladder with the safety belt (M.S.) the proper locking arrangement etc. as required.	1 No.		Each	
2	Fabrication & supplying of stool ladder of size 8'. The ladder made of C – section 66 x 31 x 3 mm the thickness flat step 2.5" aluminum one side and other side pipe steps 25 mm dia aluminum plate form fixed at top of ladder, rubber shoes – 4 Nos. complete with locking arrangement etc. as required.	2 Nos.		Each	
	Total				

  
Assistant Engineer (E)