

**AICRP for Dryland Agriculture**  
**Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola**

No. AICRPDA/ 270 /2024

Date: 24/01/2024

**QUOTATION NOTICE**

To,

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**Subject:** Quotation notice for repairs of the fencing alongwith replacement of old cement poles with M.S. Angle, and fixing Chain link at AICRP for Dryland Agriculture, Dr. PDKV, Akola field.

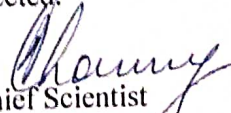
Dear Sir,

Under AICRP for Dryland Agriculture, Dr. PDKV, Akola, the work of **repairs of the fencing alongwith replacement of old cement poles with M.S. Angle, and fixing Chain link** has to be undertaken. You are therefore requested to offer your most comparative rates towards this work. Rates should be coated including all taxes. Furnish quotations under sealed cover so as to reach this office on or before **05.02.2024** upto 3:00 p.m.

S.N.	Particulars	Rate should be quoted per	Rate
1	<b>MS Angle (Pole)</b> Height : 8 ft , Size : 50 x50x 5 mm along with holes at 9 inch & hole pass at bottom, alongwith oil coat painting.	01 No	—
2	<b>Chain link</b> Galvanized Steel Wire (12 gauge) having hole size 65 x 65 mm in square mesh, <b>Bundle Size : 5ft x 50ft</b>	Per bundle	—
3	<b>Support angle (pole) along with oil coat painting</b> Height : 7ft, Size : 35x35x5mm	01 No.	—
4	<b>MS Flat</b> Height : 5ft with holes at 9 inch, Size : 25x5mm	01 No.	—
5	<b>Nut bolts</b> (6 nos. per pole)	01 kg	—
6	<b>U-pins</b> (12 gauge wire U-pin)	01 kg	—
7	<b>Galvanized wire 18 No.</b>	01 kg	—
8	<b>Labour and fixing charges</b>	-	

**Conditions:**

1. The quotation should be sent in sealed envelope.
2. Extra charges on part of transportation/ labour/fuel, etc. will not be provided.
3. The quotation received after due date will not be accepted.
4. The undersigned reserve the right to accept or reject any or all quotations.
5. The material/work should be supplied/undertaken as per directives of this office personals and the technical specifications should be followed strictly. If proper technicability in material/work is not observed /followed then the material/work will be rejected.

  
Chief Scientist  
AICRP for Dryland Agriculture  
Dr. PDKV, Akola