



**Chhattisgarh State Minor Forest Produce  
(Trading & Development)  
Co-operative Federation Limited**

"Van Dan Bhawan", Sector-24, Nava Raipur Atal Nagar, Tel: 0771-2513100 -110

E-mail: mfpfed.cg@nic.in

Website: www.cgmpfed.org

Notification No. Fed/Processing Machines/2022/I

Dated 10/11/2022

**SHORT TENDER NOTICE**

Online Tenders are invited from eligible bidders for supply, Installation, Testing and training of primary processing machine for Kodo, Kutki, Raagi & other MFP's. The items have to be made available indifferent locations of Chhattisgarh as per the tender document.

Item	MFP to be processed	Particular*	Quantity
1.	Kodo, Kutki, Raagi & Other MFP (2000 kg/hour capacity)	Air-screen cleaner cum Grader, Gravity separator, Elevator, Polisher	12

\*detailed specifications will be provided in the tender document

e-Bids can be submitted online on the dates mentioned in table below till 3:00 PM in the e-procurement portal <https://cgmpfedtenders.abcprocure.com> only, the tenders will be opened online from 3:10 PM on the mentioned table below.

Bid Round	Bid downloading start date	Online bid submission start date	Online bid submission last date	Date of online opening of Bid
First	15.11.2022	21.11.2022	25.11.2022	25.11.2022
Second	01.12.2022	07.12.2022	12.12.2022	12.12.2022
Third	16.12.2022	20.12.2022	23.12.2022	23.12.2022

**Registration and Digital Certificate:**

The intending bidders are required to get registered for participation in e-tender according to procedure specified in e-Procurement portal <https://cgmpfedtenders.abcprocure.com>.

Amendments / notices will be available on above e-procurement/ website only.

For any assistance regarding e-tendering please contact on following contact details:

Phone No. : 6813 6848/6849/6850/6871/6809

Email ID - [support@abcprocure.com](mailto:support@abcprocure.com)

For Registration support - +91-9099090830, +91-6353217080

For Technical support - +91-9374519729, 9904406300, 9510812971

For Banking support - +91-9993822514, 9406204554

**Managing Director**