

HAFED THE HARYANA STATE COOPERATIVE SUPPLY AND MARKETING FEDERATION LIMITED CORPORATE OFFICE, SECTOR 5, PANCHKULA HARYANA (INDIA) TEL: 2590520-24, FAX: 2590711 e-mail: hafed@hry.nic.in Web-site: www.hafed.gov.in

E-auction Notice Sale of 33093.01 MT Bajra of KMS 2020

E-auction for sale of 33093.01 MT Bajra lying with HAFED/HSWC District, Bhiwani, Gurugram, Narnaul and Rewari will be held at the platform of Star agribazaar Technology Ltd., MSTC & NeML on 08.02.2021 from 12.00 PM to 01:00 PM. The auction will be in one session which will be opened for 45 minute duration and there will be 3 extension of time (5 minutes each). The details of the quantity of Bajra is given as under:-

Name of Agency	District	Name of storage location	Qty. put on auction	Portal
HSWC	Rewari	Nagli Godha, Rewari	6466.37	NEML
	Rewari	SWH, Rewari-I (ICD Rewari)	5000.00	
Total			11466.37	
HSWC	Gurugram	SWH, Farukh Nagar	5431.20	MSTC
	Rohtak	SWH, Meham	83.61	
	Rewari	SWH, M. Garh	3.60	
Total			5518.41	
Hafed	Gurugram	Hafed Godown Haily Mandi	15073.55	Agri
		Hafed Godown Hathin	1034.68	
		(Faridabad)		
Total			16108.23	
G.Total			33093.01	

The eligibility criteria and other terms & conditions are available at Hafed website <u>www.hafed.gov.in</u> and <u>www.neml.in</u>, <u>www.agribazaar.com</u>, <u>www.mstcecommerce.com</u>. The interested buyers, who fulfill the eligibility criteria, may take part in the e-auction through the platform of NCDEX e-Markets Limited ('NeML') <u>https://market.neml.in</u>, MSTC Limited (e-RaKAM) and Star Agribazaar Technology Pvt. Ltd. In case of any query regarding participation in the e-auction at these portals, the buyers/ bidder may contact Sh. Mayank Sharma, Deputy Manager, NeML (Mobile No.9014617696), Sh. Jai Bhagwan Kashyap, (Agribazaar) Business Development Manager (Haryana) (Mobile No.9255979652 and 9315112566) and Sh. Sanjay Banduni, Branch Manager, MSTC Limited (e-RaKAM) (Mobile No.8080028865).

Hafed reserves the right to reject any / all bids without assigning any reason.

MANAGING DIRECTOR