

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 Disposal of 15980.78 MT Mustard Seed procured on MSP

Hafed intend to disposal of disposal of **15980.78 MT** Mustard Seed lying with Hafed District Bhiwani, Hisar, Jind, Rewari, Rohtak and Sirsa will be held at the platforms of HAFED portal **"HafedAgriXchange.Org"** on **21.06.2024**. The auction timings would be from 12:00 Noon i.e. the bidding time from 12:00 Noon to 12:45 PM and extension time of 15 minutes i.e. 5 minute each from 12:45 PM to 01:00 PM. The matching round will be conducted for 60 minutes after the H-1 price discovery in the auction session from 03:00 PM to 4:00 PM. The godown-wise detail is as under:-

Name of Storage Location	Name of district where godown is situated	Qty. put on auction (in MT)
Waheguru Hafed 7 YGG, Loharu	Bhiwani	1500.00
Hafed Complex, Bawani Khera (LTC)	Bhiwani	1500.00
Hafed Kheri Jalab	Bhiwani	1500.00
Hafed Ginning Hansi	Hisar	1000.00
Hafed Complex Adampur	Hisar	1000.00
Hafed Complex, Jind Road Safidon	Jind	36.95
Hafed Complex Ganaur	Sonepat	1500.00
Hafed Complex Murthal	Sonepat	1500.00
Hafed CFP Rohtak	Rohtak	1500.00
Hafed Complex Murthal	Sonepat	1443.83
Kamera Warehouse, VPO Shergarh, Mandi Dabwali, Sirsa	Sirsa	1500.00
Hafed DO Complex, Rania Road, Sirsa	Sirsa	1000.00
Namdhari Warehouse, VPO Handikhera, Sirsa	Sirsa	1000.00
Total		15980.78

The eligibility criteria and other terms & conditions are available at HAFED portal **"HafedAgriXchange.Org"** and Hafed website www.hafed.gov.in. The interested buyers, who fulfill the eligibility criteria, may take part in the e-auction through the platform of HAFED portal **"HafedAgriXchange.Org"**. In case of any query regarding participation in the e-auction at HAFED portal, the buyers/bidder may contact Mobile No. 63549-10183/ 70167-16557/ 91061/96864 Email-<u>helpdesk@procure247.com</u>.

MANAGING DIRECTOR