

(समस्त विवादों का न्याय क्षेत्र पीलीभीत होगा ।)

GST NO.09AAAAAB6708P1ZD
PAN NO.AAAAAB6708P
TIN NO. 09209400025
ECC Code- AAA CB 8648 NXM 001

STD Code.. 05881
Phone No.. 223243
Fax No..... 223243
EMail- bkschinimills@gmail.com

बीसलपुर किसान सहकारी चीनी मिल्स लि०
BISALPUR KISAN SAHKARI CHINI MILLS LTD.

बीसलपुर,
जिला : पीलीभीत (उ० प्र०)
संदर्भ : बीकेएस / कय / 2023-24 | 768

BISALPUR (N.E. RLY)
DISTT. PILIBHIT (U.P.)
दिनांक 22/7/2023

CORRIGENDUM

With reference to Tender ID 2023_ BKSCM_ 823470_1 Cometic e-biding for Air and Water Polloution work & Spray Scientiic Operation work for Bisalpur Kisan Sahkari Chini Mills Ltd.Bisalpur (Pilibhit) for the Season 2023-24. Please read dates as following .

LAST DATE AND TIME FOR SUBMISSION OF E-BIDS	04/08/2023 UPTO 06.55 PM
LAST DATE AND TIME OF OPENING OF ON LINE TECHNICAL E-BIDS	05/08/2023 AT 12.00 Noon


GENERAL MANAGER

BISALPUR KISAN SAHKARI CHINI MILLS LTD., BISALPUR (PILIBHIT)

Telephone: 05881 - 223243	Fax: 05881 - 223243
	Email: bkschinimills@gmail.com
	Website: www.upsugarfed.org

COMPETITIVE e-bidding
FOR
AIR AND WATER POLLUTION WORK & SPRAY SCIENTIFIC OPERATION
WORK FOR BISALPUR KISAN SAHKARI CHINI MILLS ., LTD., BISALPUR (
PILIBHIT) FOR THE SEASON 2023-24

e-bid REFERENCE	BKSCM/ 2023-24 /P- 60B/
LAST DATE AND TIME FOR SUBMISSION OF E-Bids	04/08/2023 UPTO 06:55 PM
DATE AND TIME OF OPENING OF ON LINE TECHNICAL e-Bids	05/08/2023 AT 12:00 Noon
PLACE OF OPENING OF e-Bids	BISALPUR KISAN SAHKARI CHINI MILLS LTD., BISALPUR (PILIBHIT)
ADDRESS FOR COMMUNICATION	GENERAL MANAGER BISALPUR KISAN SAHKARI CHINI MILLS LTD., BISALPUR (PILIBHIT) Pin Code - 262201
e-Bid E.M.D	Rs. 10000/- (Rs. Ten Thousand Only)

This Document Contains -- Pages 29

It will be the responsibility of the e-Bidders to check U.P. Government e-Procurement website <http://etender.up.nic.in> for any amendment through corrigendum in the e-tender document. In case of any amendment, e-Bidders will have to incorporate the amendments in their e-Bids accordingly.

e-tender Document Processing /Cost :

Rs. 590/-