

उत्तर प्रदेश राज्य चीनी निगम लिमिटेड

(उ.प्र.सरकार का एक उपक्रम)

पंजीकृत कार्यालय विपिन खण्ड, गोमती नगर,
लखनऊ-226010
Phone :0522-2307826,28
Fax No :0522-23078595
e-mail:upstatesugarcorporation@gmail.com
Website : www.upsugcorp.in

Toll free : 1800-212-3203
Twitter : https://twitter.com/website
Youtube : https://bit.ly/2kmgpsl
Facebook : www.facebook.com/upcane
Website : www.up.cane.gov.in
CIN : UI5421OP1971SGC003393

PC/SSC/Chhata/1/ 304

Date: 07-06-2024

Corrigendum

Tender Reference No: PC/SSC/Chhata/1/1632

Date: 16-03-2024

Tender ID: 2024_UPSSC_918869_1

Tender Title: e-Bids for Engineering, Procurement and Construction (EPC) for Supply, Erection and Commissioning of 3000 TCD (expandable to 4900 TCD) Sugar Mill Plant with Civil Works along with Operation and Maintenance of Sugar Mill at Chhata, District Mathura, (U.P.).

Sl. No	Page No.	Refer Provision in e-Tender Document	Read As
1	Clause No 2.19 page-34	Old Plant and Machinery	To be deleted
2	77	Cast Iron Grooved Under Feed Roller Grooved inter meshing under feed roller on mills....	Cast Iron Toothed Under Feed Roller Toothed inter meshing under feed roller on mills....
3	86-87	Bagasse elevator TECF electric Motor of 50 kW....	Bagasse elevator TECF electric Motor of 45 kW....
4	105	Condensate Flash Recovery System Suitable capacity inlet condensate receiving bottles, pumps (one operating and one standby), where required, for above operations with ACVFD drive compatible for centralized control DCS system shall be provided	No VFD is required on condensate pumps.
5	112	Syrup sulphitation tank	65 HL MS construction syrup sulphiter is required.
6	141 - 142 / 7.1.6	Draft System ID Fan : 750 rpm. ID Fan : 750 / 1000 rpm FD Fan : 750 rpm. FD Fan : RPM of the FD fan shall be 1440	ID Fans : 2 X 65% / 750 RPM / VFD FD Fans : 2 X 65% / 1440 RPM / VFD SA Fans : 2 X 65% / 750 RPM / VFD SA fan is designed considering suction air from atmosphere. Hot air suction is not applicable. Also isolation damper at duct branching point is not considered.

J.S.
TA

J. S. Mehta

7	211	SI No. 2 - BOILERS ISGEC/ THERMAX / WIL/FCB-KCP/ THYSSEN KRUPP IND./UTTAM/ HITECH/SS Engg/ATV	SI No. 2 - BOILERS ISGEC/ THERMAX / WIL/FCB-KCP/ THYSSEN KRUPP IND./UTTAM/ HITECH/SS Engg/ATV CHEEMA/SITSON
8	211	SI. No. 12 - CENTRIFUGAL PUMPS KIRLOSKAR/ SINTECH GHAZIABAD/ WILO MATHER	SI. No. 12 - CENTRIFUGAL PUMPS KIRLOSKAR/ SINTECH GHAZIABAD/ WILO MATHER/ KSB
9	211	SI. No. 14 - COMPRESSURE KIRLOSKAR/INGERSOL RAND/ATLAS	SI. No. 14 - COMPRESSURE KIRLOSKER/INGERSOL/ATLAS/ELGI
10	212	SI. No. 16 - VVFD MOTORS FOR MILL DRIVE AND OTHERS ABB/ SIEMENS/ DANFOSS & their system houses/YASKAWA	SI. No. 16 - VVFD MOTORS FOR MILL DRIVE AND OTHERS ABB/ SIEMENS/ DANFOSS & their system houses/YASKAWA/KIRLOSKER/CROMPTON/ MARRATHON/VFD panel manufacturer authorised channel partner
11	212	SI. No. 21 - VF DRIER/FBDC SYSTEM VS PROJECT	SI. No. 21 - VF DRIER/FBDC SYSTEM VS PROJECT/KAY BOUVET
12	212	SI. No. 23 - VVFD ABB/SIEMENS/SCHNEIDER/YASKAWA	SI. No. 23 - VVFD ABB/SIEMENS/SCHNEIDER/YASKAWA/CROMPTON/VV FD panel manufacturer authorised channel partner
13	212	SI. No. 3 - WEIGHING MACHINE a) Sugar – AVERY b) Checkweigh - AVERY/ BHARAT/ PRECISION/ AVON/ ASSOCIATED SCALES COMPANY.	SI. No. 3 - WEIGHING MACHINE a) Sugar – AVERY/ HI-TECH /POWERBUILD b) Checkweigh - AVERY/ BHARAT/ PRECISION/ AVON/ ASSOCIATED SCALES COMPANY.
14	214	SI. No. 18 - C I VALVES (SLUICE, GLOBE &NON-RETURN) CALSENS/ LEADER /JUNEJA METAL / STEAM & MINING/ BARMECHA/ KALPANA/ SONDHI INDUSTRIES/ KARTAR VALVES / CRANE PROCESS (SAUNDERS & BUTTERFLY) / NETA VALVES / PURI INDUSTRIES/ V.A.VALVES.	SI. No. 18 - C I VALVES (SLUICE, GLOBE &NON- RETURN) CALSENS/ LEADER /JUNEJA METAL / STEAM & MINING/ BARMECHA/ KALPANA/ SONDHI INDUSTRIES/ KARTAR VALVES / CRANE PROCESS (SAUNDERS & BUTTERFLY) / NETA VALVES / PURI INDUSTRIES/ V.A.VALVES/THROAT VALVES / PRADEEP VALVES.
15	214	SI. No. 19 - AUTOMATIC SUGAR CONVEYING, WEIGHING & BAGGING SYSTEM NITIRAJ (ELECTRONIC)/ R.K. ENTERPRISES/ POWER BUILT/ R.B.TECHNOCRATS & RECLAIMERS PVT.LTD. /ELECON EPC	SI. No. 19 - AUTOMATIC SUGAR CONVEYING, WEIGHING & BAGGING SYSTEM NITIRAJ (ELECTRONIC)/ R.K. ENTERPRISES/ POWER BUILT/ R.B.TECHNOCRATS & RECLAIMERS PVT.LTD. /ELECON EPC /STITECHWELL / HI-TECH / JINDAL CONVEYING.
16	214	SI. No. 28 - AIR HEATER TUBES TATA	SI. No. 28 - AIR HEATER TUBES TATA/GOODLUCK/TUBE INVESTMENT
17	214	SI. No. 29 - CONDENSING AND COOLING SYSTEM SEDL/SHAMRAJ	SI. No. 29 - CONDENSING AND COOLING SYSTEM SEDL/SHAMRAJ/ENVISION
18	214	SI. No. 31 - MATERIAL HANDLING SYSTEM M/s. Solid Material Conveying Systems./TEKNIK/METHODS/BELCOSYS	SI. No. 31 - MATERIAL HANDLING SYSTEM M/s Solid Material Conveying Systems/ TEKNIK/METHODS/BELCOSYS/ SPECIALITY CONVEYING/ KAY BOUVET
19	214	SI. No. 32 - MASS FLOW METER/MAGNETIC FLOW METER Emerson/YOKOGAWA/KROHNE MARSHALL/ ABB/ Honeywell/SUPCON	SI. No. 32 - MASS FLOW METER/MAGNETIC FLOW METER Emerson/YOKOGAWA/KROHNE MARSHALL/ ABB/ Honeywell/SUPCON/VSAN ELECTRICALS SENSOR CHENNAI
20	215	SI. No. 37 - Pressure Transmitter Yokogawa /Emerson /ABB/ Honeywell/SUPCON	SI. No. 37 - Pressure Transmitter Yokogawa /Emerson /ABB/ Honeywell/SUPCON/I&S

18
TA

20 + 18

21	215	Sl. No. 38 - DP/Level Transmitter Yokogawa /Emerson /ABB/ Honeywell/SUPCON	Sl. No. 38 - DP/Level Transmitter Yokogawa /Emerson /ABB/ Honeywell/SUPCON/I&S
22	215	Sl. No. 39 - Temp. Transmitter Yokogawa /Emerson /ABB/ Honeywell/SUPCON	Sl. No. 39 - Temp. Transmitter Yokogawa /Emerson /ABB/ Honeywell/SUPCON/I&S
23	215	Sl. No. 44- ULTRASONIC LEVEL TRANSMITTER E&H/SIEMENS	Sl. No. 44- ULTRASONIC LEVEL TRANSMITTER E&H/SIEMENS/ABB/WIKA
24	215	Sl. No. 46 - TEMPRATURE /PRESSURE GAUGE PYRO GOA/GIC/FERBES/MARSHALL	Sl. No. 46 - TEMPRATURE /PRESSURE GAUGE PYRO GOA/GIC/FERBES/MARSHALL/H-GURU
25	215	Sl. No. 48 - INSTRUMENT CABLES KABKONNECT/LAPP/THERMOPAD	Sl. No. 48 - INSTRUMENT CABLES KABKONNECT/LAPP/THERMOPAD/POLYCAB/CORD/ TECHNOCAB
26	211	Sl. No. 1 - MILLS ISGEC/ THYSSEN KRUPP IND./ WIL/FCB-KCP/ UTTAM/KAY-BOUVET/HITECH PUNE/ULKA/ SS ENGG/ATV	Sl. No. 1 - MILLS ISGEC/ THYSSEN KRUPP IND./ WIL/FCB-KCP/ UTTAM/KAY-BOUVET/HITECH PUNE/ULKA/SS ENGG/ ATV/ SITSON

✓
T.A.

2.2.2020