## Bokaro Power Supply Company (P) Limited (A Joint Venture of SAIL & DVC) Hall No. M-01, Old Administrative Building Ispat Bhawan, Bokaro Steel City 827 001

Ref: BPSCL/MM/23-24/PUR-235/NIT-005/Corrigendum-01

Date: 15.05.2024

## CORRIGENDUM / ADDENDUM

## TENDER NOTICE NO. BPSCL/MM/23-24/PUR-235/NIT-005 dated 16.04.2024

Subject: Procurement of Triple Eccentric Butterfly Valve with Pneumatic Actuator.

Sl. No. 1 under Description of Material in Section - III (Techno-Commercial Terms & Conditions) (page 11 of 17) of NIT is being revised and may be read as below:

Cat. No: 09000160000

Triple Eccentric Butterfly Valve with Pneumatic Actuator.

Service Medium: BF Gas

Design Standards: API 609/ISO 5752

Testing-API 598/EN-12266-1 Working pressure: 2000 mm wc Seat Leakage: no visible leakage Design Pressure: 2.5 kg/cm<sup>2</sup>

Hydraulic test pressure: 2.75 kg/cm<sup>2</sup> for seat and 3.75 kg/cm<sup>2</sup> for body

Operating Temperature: Atmospheric.

Flow: 82,000 m<sup>3</sup>/hr Dimension: 1400 mm NB

End Type: Flange with additional one pair matching flange.

Flange to Flange-710 mm Seat-Metal to Metal

Body & Disc-Fabricated / Cast Steel

Shaft-SS 410

Actuator: Single Acting (Spring Return), air to open Minimum to Maximum Operating Pressure-3.5 to 8 bar.

Failsafe: Close Condition

SOV-Flame proof SOV with 220V AC, 50Hz Coil.

Body- Flame proof with suitable coating to withstand harsh weather.

Feedback: Limit switch with potential free contracts (220V AC, 5A) with local indication of open / close feedback. The assembly should be weather proof.

Accessories: All other accessories like air filter/ lubricator, Equalizing valve, local pressure gauge for pneumatic supply, volume booster etc., required to operate. The actuator has to be connected using standard SS tubing.

## EXTENSION OF BID SUBMISSION & OPENING DATE

NIT No. / Date	Description of items/jobs	Revised Bid Submission Date & Time	Revised Bid Opening Date & Time
BPSCL/MM/23-24/ PUR-235/NIT-005 dated 16.04.2024	Procurement of Triple Eccentric Butterfly Valve with Pneumatic Actuator	31.05.2024 at 12.00 Hrs. (IST)	31.05.2024 at 12.15 Hrs. (IST)

For and on behalf of BPSCL

CGM (MM)