

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/22-23/PUR-040/NIT-1148/1732

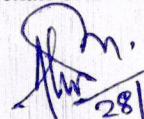
Date: 28.06.2022

CORRIGENDUM / ADDENDUM TO NIT

NIT No. / Date	Point No. – 4 to 9 are hereby appended to Clause No. - 3.2 Special Terms and Conditions in Section – III (Page no. 10 of 15) as follows:	
BPSCL/MM/22-23/ PUR-040/NIT- 1148/1481 dated 01.06.2022	3.2 Special Terms and Conditions	<p>4. Ducting: Common ducting already exists. Individual ducting from each PAC upto common ducting is under party scope (approx length: 2 mtr. For each PAC) Grille: Not required. Diffuser: Existing in the common duct. Damper: Individual damper for each PAC is under party's scope. Insulation: Insulation of individual duct is under party's scope.</p> <p>5. Only incoming power supply will be provided by BPSCL. No annunciation panel is required.</p> <p>6. Chiller water pump set, chiller tank, expansion tank are not required.</p> <p>7. Cooling water from existing cooling tower will be provided with return line header. Plumbing and piping to the individual PAC to be provided by the party (around 3 mtr.). Strainer and valve will be under BPSCL's scope.</p> <p>8. Electrical work of cooling tower & pump is under BPSCL's scope.</p> <p>9. Temperature of cooling water any go upto 33°C maximum. Average temperature of cooling water will be well below 33°C.</p>

For detailed Tender Documents, please visit website www.bpscl.com.

For and on behalf of BPSCL


28/06/2022
(A K Das)
CGM (MM)