BHARAT SANCHAR NIGAM LIMITED

(A Government India Enterprises)

O/o The Superintending Engineer (E)BSNL Electrical Circle-II

No.22, Kellys Road, Chennai - 600010.Office: 044-26403434

E-mail: eeec2tender@gmail.com

Corrigendum

Name of work :-Providing operation and comprehensive maintenance of transformer and EA forte Adyar(SW:-Contract Demand enhancement misc works)

NIT No. 02 / EET/EC-II/BSNL/CH/2024-25.

With reference to the above work and NIT, the following amendment may kindly be noted.

Item NO	Description mentioned in NIT ,	Description may be read as	
NO	ELICIDII ITV CDITEDIA		
Page No 4 in NIT	ELIGIBILITY CRITERIA The bidders satisfying the following conditions: (1) Average annual turnover during the last 3 years, ending 31st March of the previous financial year, should be at least 30% of the estimated cost put to tender. AND (2) BSNL enlisted contractors in Electrical category of respective class as per their tendering limits and also having HT license.	The Contractors satisfying the following conditions: 2.1.1 Average annual turnover during the last 3 years, ending 31st March of the previous financial year, should be at least 30% of the estimated cost put to tender. AND 2.1.2 BSNL enlisted contractors in Electrical category of respective class as per their tendering limits. OR 2.1.3 Experience of having successfully completed similar works in Central Government /State Government /Central Autonomous Body/Central Public Sector Undertaking during last 7 years ending last day of the month previous to the one in which applications are invited should be either of the following: Three similar successfully completed works costing not less than the amount equal to 40% of the estimated cost put to tender with transformer capacity not less than 80% of individual capacity of the Transformer proposed in the NIT. OR Two similar successfully completed works costing not less than the amount equal to 60% of the estimated cost put to tender with transformer capacity not less than 80% of individual capacity of the Transformer proposed in the NIT. OR One similar successfully completed work costing not less than the amount equal to 80% of the estimated cost put to tender with transformer capacity not less than 80% of individual capacity of the Transformer proposed in the NIT.	

All other terms and conditions remains the same.

-Sd-

Executive Engineer (Elec plg & Tender)

BSNL EC-2, Chennai-10