

**OFFICE OF THE SUPERINTENDING ENGINEER, ELECTRIC PLANNING AND
DESIGN CIRCLE BEMINA SRINAGAR
EXTENSION NOTICE-I**

Reference: 1. NIT NO. EPDC/NIT-10/PLG of 2011, Dated:- 27.07.2011

Due date of above mentioned NIT is hereby extended as follows:

S. No	Description of Equipment	Approx. Qty.	Date issuance of tender document	Cost of tender document	Last Date for Receipt of tender
1	40/50MVA, 132/33KV ONAN/ONAF two winding, three phase power transformers with vector group YNyno with OLTC having variation of voltage from +5% to -15% in 16 equal steps with all accessories including first filling oil.	05 No..	Extended up-to 03.10.2011	Rs. 20,000/= (Note DD for this amount shall be enclosed with main offer (technical bid) in case tender document is down loaded from website @ Pandpdd.jk.in	Extended up-to 04.10.2011 Up-to 2Pm.
2	16/20 MVA, 132/33KV ONAN/ONAF two winding, three phase power transformers with vector group YNyno with OLTC having variation of voltage from +5% to -15% in 16 equal steps with all accessories including first filling oil.	01 No.			

All other terms & conditions as contained in the NIT shall remain same.

Sd/

Superintending Engineer

CORRIGENDUM

NIT NO: EPDC/NIT-10/PLG of 2011 Dated 27-07-2011

- 1. The Clause 1.13.2.3.1 in General Conditions (section-I) stands deleted.**
- 2. The Clause 1.13.2.3 in General Conditions (section-I) be read as.**

“Five years Satisfactory Performance Certificates of similar or high rated equipment of same/ higher voltage level from state electricity boards/departments certifying that the equipment supplied by the Firm is operating satisfactorily from last five years.”

3. Technical Particulars (Section –III)

Following Clarifications in respect of testing of the Equipment is issued which will form part of the NIT document

- a) All routine testes as per ISS/IEC are to be conducted on the equipment free of cost.
- b) Fresh Type Tests as per ISS/IEC shall be conducted on one unit for which Tenderer shall quote separately.
- c) To ascertain the Dynamic withstand capability of the Transformer, one unit shall be subjected to short circuit test for which tenderer shall quote separately.

NO: EPDC/TS/NIT-10/313

Date: 12.09.2011

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**Superintending Engineer,
Electrical Planning and design Circle,
Bemina, Srinagar.**