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प्रमासि शशि सूर्ययोः

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NO.JPD/SE/MM-II/SPO-V/TN-2583/D. 2026

DATED: 24/7/2020

TN-2583**(PURCHASE OF 5.0 MVA 33/11 KV POWER TRANSFORMERS)****CORRIGENDUM No. 2**

The following clauses of above tender enquiry are hereby amended to read as under:-

A) Technical Specification (Section-III)**1) Clause-3.15.3, para-2 is hereby amended to read as under:-**

"Radiator shall be provided for cooling purpose and shall be in same size of fins and same number of fins in each radiator".

2) Clause-3.30.1 (iv), para-2 is hereby amended to read as under:-

"The drain valve should be placed at bottom of non-bushing side and filter valve should place on top of the diagonally opposite side."

3) Clause-3.36 is hereby added as under:-

1. As per CEA guidelines issued in May-2020, i.e. The Type tests of the equipment shall be repeated during its validity period, if there is change in technology or basic design or generic material employed or manufacturing process or combination of any of above. However, minor changes, which have no effect on functionality & reliability of equipment, may not require repetition of type test.
2. If relevant standard (IS/IEC) of the equipment is revised or amended, fresh type test is warranted even if equipment has not changed in design/material etc. However fresh type test testing will be limited to only those tests for which test procedure/method, any technical requirement or tests levels have been changed in the revised standard. In such cases, enough time should be given to manufacturer to comply with revised provision in standards.
3. The utility shall not reject the transformer for supply against the contract, if the Short Circuit (SC) tests was conducted on the subject transformer as per

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relevant standard (IS/IEC) and it has successfully passed the SC tests and other type tests as per relevant standards.

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(S.P.GUPTA)

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Copy forwarded to the Superintending Engineer (IT), Jaipur Discom, Jaipur for arranging the hosting of above corrigendum at Nigam's website.

शिकोला 24.7.2020

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