CORRIGENDUM-2 TO TENDER SPECIFICATION BHEL: PSSR: SCT: 2081

Sub: Package 1: Erection, Testing & Commissioning including Handling of materials at site BHEL stores / storage yard, transporting to site of erection and supply & application of final painting of HT Electrical works for Unit-1 & identified BOP areas; Package-2: Erection, Testing & Commissioning including Handling of materials at site BHEL stores / storage yard, transporting to site of erection and supply & application of final painting of HT Electrical works for Unit-2; Of 2 X 660 MW Udangudi Super Critical Thermal Power Project at Tuticorin District, Tamil Nadu

A. The following clarification has been sought in regard to subject tender and BHEL's reply is furnished below for information.

Sl. No.	Reference clause of tender document	Existing Provision	Bidder query	BHEL's Clarification
1.	TCC 1.13.1.14	Frequency of DGA test- Every 3 months	The DGA test count is uncertain. Consider the activity as unit rate item.	For Transformers rated 200 KV and above, the DGA test shall be carried out by the contractor as specified in Cl.No. 1.13.2.7 of TCC. The DGA test shall be carried out by the bidder at his cost, for a period of 13 months from the 1st Charging (or) UP TO completion of trial operation whichever is earlier. In case, BHEL desires to perform the test further, then contractor shall carry out the same and the cost will be reimbursed by BHEL at actuals on submission of documentary evidences.
2.	TCC 1.13.1.14	Before charging the oil filled transformers, Particle count test shall be carried out as per latest standards wherever required by BHEL Site Engineer	NAZ Filtration	It is in the scope of bidder.

Note:

- 1. All other conditions remain unchanged.
- 2. Bidders are requested to consider this corrigendum as part of tender specification and quote accordingly.