

**Proforma for submission of Standards of Performance by Electricity Trader for the year ending 31st March 2013**

**Name of the Trader: NTPC Vidyut Vyapar Nigam Limited (NVVN)**

**Licence details (No. & date): category -I, No. 6/Trading/CERC dated 23th July 2004**

S.No.	Volume of electricity traded during the year (MU)*	Cumulative trading up to the year of report, since grant of licence (MU)*	Whether there is any change in the category of the electricity trader. If so, give the necessary details	Whether net worth has increased/ decreased for change of category. If yes, give the necessary details	Details of current ratio and liquidity ratio as on 31st March	Whether additional licence fee, because of change of category deposited with the Commission. If so, give the necessary details thereof	Whether any violation to the licence conditions pointed out by any agency or observed by the licensee himself. If so, give details thereof	Payment track record for electricity purchased for trading	Whether the applicant or any of his associates, or partners, or promoters, or Directors has been declared insolvent during the year, if so, give details thereof	Whether the applicant or any of his associates, or partners, or promoters, or Directors has been convicted of an offence involving moral turpitude, fraud, or any economic offence during the year, if so, give details thereof	Whether the licence of the associates, or partners, or promoters, or Directors has been cancelled during the year, if so, give details thereof	Whether the applicant or any of his or associates, or partners, or promoters, or Directors has been found guilty for non-compliance of any of the provisions of the Act or the rules or the regulations made thereunder during the year if so, give details thereof
1	6792 *	43536**	No change, Category-I	No change in Category	current ratio and liquidity ratio is better than 1:1	No	No -NIL-	payments have been made to suppliers on getting payment from buyers	No	No	No	No

\* Excluding 1589.7 MU of bundled power supplied under JNNSM phase I during 2012-13.

\*\* Excluding cumulative energy of 1918.6 MU as bundled power supplied under JNNSM phase 1.