

FORM B
[(See Rule 6 (1))]
CERTIFICATE OF VERIFICATION

M/s **moolchand jain** the accredited energy auditor **MCJ Energy Engineers Pvt. Ltd.** , have undertaken a thorough independent evaluation of the activities undertaken by **Lakwa Thermal Power Station-Assam Power Generation Corporation Limited(APGCL)** ,a designated consumer for compliance with the energy consumption norms and standards specified under the Government of India Ministry of Power notification number **G.S.R. 269 (E)** ,dated the **30-03-2012** during the target year compared to the baseline year and consequent entitlement or requirement of energy savings certificates and certify that-

- (a) The verification of the data collection in relation to energy consumed and specific energy consumption per unit of production in the baseline year and in the target year in Form 1 under Rules 2007 or Rules 2008, has been carried out diligently and truthfully.
- (b) The verification of the identified energy efficiency measures, and the progress of their implementation given in Form 2 and Form 3 under Rules 2008 has been carried out diligently and truthfully.
- (c) The verification of the compliance with energy consumption norms and standards during the target year has been carried out diligently and truthfully.
- (d) The verification of the total amount of energy saved, year-wise, after the baseline year and until target year or otherwise and request made by the designated consumer, the entitlement of **30730** (Nos) energy savings certificate(s) required to be **Issued** by him have been carried out diligently and truthfully.
- (e) All reasonable professional skill, care, and diligence have been taken in verifying the various verification activities, findings and conclusions, documents, reports, preparing the documents including the performance assessment document in Form 'A' and verification report and the contents thereof are a true representation of the facts.

Signature
moolchand jain
Empanelled Energy Auditor
MCJ Energy Engineers Pvt. Ltd.

