



Dated: 09-May-2023

PROJECT COMPLETION CERTIFICATE

We hereby certify that **M/s. Edison Electrical Works**, Manalur, Keerapalayam 608 602, Chidambaram Taluk, Cuddalore District, Tamil Nadu, India have successfully executed and completed the redesign and complete rewinding of 6 pole cylindrical generator rotor of our AEM Germany make, 3.3 KV, 2300 KVA, 1000 RPM Hydro Generator of our Keya Hydro Electric Power Project in Rwanda as below.

Service contract no.	Scope of works	Project
ENERGICOTEL/EEW/KEYA Hydro/01, dt. 30-Dec-2022	Redesigning, rewinding and testing of all six poles of cylindrical rotor and providing new bearings for AEM Germany make, 3.3 KV, 2300 KVA, 1000 RPM AC Hydro Generator	Keya HPP, Rwanda

The above Keya generator was successfully commissioned & synchronized to the grid on 08-May-2023 and all the operating parameters are found to be very good and the generator is running very well at full load.

ENERGICOTEL PLC, Rwanda, a member of EPC Africa Group, is very pleased with the quality and workmanship of rewinding services offered by Edison Electrical Works, India and look forward to continuing our relationship.

For ENERGICOTEL PLC




Eng. Nicolas KALISA
Managing Director