To,

SQAC Certification Pvt. Ltd. Off. No. 4, Fifth Floor, Buildmore Business Park,

New Canca Bypass Road, Khorlim, Mapusa, Goa - 403 507

Email: info@sqac.in website: www.sgac.in

Sub: Assurance to avoid double counting

Dear Sir,

We declare the following given below:

I, Aajeeth Kumar on behalf of Aajeeth Innovation LLP, with details as provided in, incorporated in India, having registered office at Agjeeth Innormaion LAP, No 16-118-20, Larni Nikaya, Avinash mosaic Road kulshakal

• I, T. A. RANGAMANI, on behalf of M/s. Engineered Power Resources India (P) Ltd., having registered office at Chaitra", No. 490/1,39th Cross, 8th Block, Jayanagar, Bangalore-560082 identified above, hereby confirm that:

We intend to submit the project 8.8 MW Small Scale Wind Energy Project by Engineered Power Resources India (P) Ltd. (UCR PROJECT ID - 184) for registration with UCR Program which aims for issuance of CoUs (called as Carbon Offset Units) consequent to compliance with all the applicable requirements of UCR Program;

Authorised Actions. T.A. RANGA MANI , is authorised to act for the Project Proponent with respect to state the following:

- The project is not registered more than once with the UCR program
- The project is not registered under any other GHG program (voluntary or compliance)
- (If a project is registered with more than one program), That the offset credits are cancelled by (name of program) before offset credits are submitted for verification via the monitoring report to your agency. (please attach relevant links or documentation)
- Double counting with mandatory domestic targets is avoided and that host country will not use the project's emission reductions to track progress towards, or for demonstrating achievement of its nationally determined contributions (NDCs).

SIGNED for and on behalf of Engineered Power Resources India (P) Ltd.

By: J. A. Ramgamain

Name: T. A. RANGAMANI

Title: Head- Electrical - Projects

Date of execution:

30/07/22

SIGNED for and on behalf of Aajeeth Innovation LLP

By:

Name: