



Renewable Energy Society of India (RESI)

RESI/4/2022/304 Date: April 26, 2022

To,

Prof (Dr.) Rajendra Kumar Pandey

Professor and Head

Dept. of Electrical Engineering

Indian Institute of Technology (Banaras Hindu University), Varanasi

PIN Code: 221005

Email: rkpandey.eee@iitbhu.ac.in

Category: Advisory Board Member & Fellow Membership Number: RESI/ABM/4/2022/304

Subject: Official Letter for the RESI Membership

Dear Prof (Dr.) Rajendra Kumar Pandey

Kind greetings from RESI!!!!

Hope you are doing very well. We welcome you as Advisory Board Member as well as Fellow of the RESI. As you may know, the RESI is a leading organization which works in the field of research, development and allied regulatory and policy areas in the field of Renewable Energy (RE). As a centre of excellence for expertise and creativity, a voice for renewable energies and a network hub, and a source of consultation, RESI plays a leading role in the energy revolution with multiple active members across the world. RESI supports the scientific swarms of organizations, laboratories / researchers / academics / forum researchers / students / international groups and R&D partners in crucial fields such as grid integration, storage, power system planning, renewable energy systems, infrastructure, utilities and related climate-related issues.

We in RESI are also working towards a broad-based adoption and sustainable use, in the pursuit of sustainable development, energy access, energy protection, low carbon economic growth and prosperity, for all types of renewable energy, including biomass, geothermal power, hydropower, the ocean, solar energy and wind. In addition to this, the RESI leads to de-carbonizing society in the tough energy choices of tomorrow. All facets of the low carbon energy chain are discussed by our research: resource modelling, climate change, wind, water, mare and solar energy, energy conversion, power generation, carbon capture, biofuels and electricity supply.

RESI is now in the process of setting up working groups in various sectors. This can encourage the awareness of our other RESI members to adopt renewable energy investment policies which provide practical policy tools for and international cooperation between diverse agencies to accelerate the deployment of renewable energy, and promote the sharing and transfer of knowledge and technology to provide clean, sustainable energy for the country's increasing population.

At RESI, our main aim of the organization is to help and encourage RE and other relevant research activities. RESI also contributes to the organizing of academic meetings, lectures, discussions, forums, seminars and conferences to inspire and direct young researchers, including site tours in industry and elsewhere. Our other goals include fostering cooperation among professionals in various fields of engineering and creating an atmosphere for technical innovation and development. This also seeks to encourage collaborations between technology practitioners and educational institutions, encourage the transfer of technical engineering techniques from universities to technology, and facilitate free exchange of knowledge and ideas between engineers and scientists.

This letter is to certify that the above person is an **Advisory Board Member as well as Fellow of the RESI** from date of issue of this letter. For the information about RESI and its functional areas, please visit our website www.resi.org.in

If you have any questions, you are very welcome to contact us at any time.

Best Regards

Vice Chair (Membership)
RESI | Membership Activity Committee

Renewable Energy Society of India | RESI Secretariat, New Delhi 110003

www.resi.org.in | resi-membership@resi.org.in | vc@resi.org.in |