Dear Sir

In continuation to our previous communication regarding the webinar-expert talk on "Development of renewable energy, covering global drivers and initiatives, with an emphasis on advances in solar Photovoltaic and wind energy" By Dr. K.V. Vidyanandanorganized under 4E Wave movement on **22**nd **June 2024 from 3:00pm to 4:30pm**, please find below the link for attending the webinar.

https://teams.microsoft.com/l/meetupjoin/19%3ameeting ZjUyOGIzMjMtMDNiNi00MzAyLWJINTUtNDc4NmYzNTg wMTA2%40thread.v2/0?context=%7b%22Tid%22%3a%2279304f37e0bb-4919-ac85-bff78fa2faff%22%2c%22Oid%22%3a%22a4203274-82bc-42b3-97b2-a5529288f688%22%7d

You are requested to attend the webinar and motivate your fellow colleagues and friends to join as well, ensuring widespread participation. A small step today can lead to a significant leap tomorrow towards building a sustainable future. The pamphlet for the webinar is attached for your kind perusal.

With regards

Core Team 4E Wave



4E Wave – A National Movement towards Energy Conservation

An endeavour by the youth of India to connect every citizen for building a sustainable future

A TALK ON

THE DEVELOPMENT OF RENEWABLE ENERGY.

COVERING GLOBAL DRIVERS AND INITIATIVES, WITH AN EMPHASIS ON ADVANCES IN SOLAR PHOTOVOLTAIC AND WIND ENERGY

> by k v vinva

DR. K. V. VIDYANANDAN NIT-CALICUT, KERALA



Dr. K.V. Vidyanandan is a Professor of Practice in the Department of Electrical Engineering, National Institute of Technology (NIT) - Calicut, Kerala.

Dr. Vidyanandan received his B.Tech. in Electrical Engineering from REC/NIT - Calicut, D.C.A. from Raipur; M.Tech. and Ph. D. degrees in Electrical Engineering from the Indian Institute of Technology (IIT) - Delhi. His research interests are: Wind and Solar PV, Energy Storage, Grid Integration of Renewables, Electric Vehicles, Hydrogen and Fuel Cells.

Dr. Vidyanandan is a qualified simulator instructor for 210 MW, 500 MW and 660 MW thermal power plants. He is also a Senior Member of IEEE (USA) and a peer reviewer for IEEE and IET research articles.

Date: 22 June 2024

Time: 3:00 PM - 4:30 PM

In online mode: (Link to be shared to all registered members through email)

For those not registered may register at, www.4ewave.com













ONE EARTH . ONE FAMILY . ONE FUTURE