



Green-Strategic Technology Advocacy (Alliance) for Resilient Tomorrow (G- START)

GREEN ENERGY

Thursday, September 24, 2020
11:30 hrs (IST)



Expert Speaker (Taiwan)
Mr. Allen Lin, Manager,
United Renewable Energy Co., Ltd.

Registration Fee
Rs 300/-
(inclusive of GST)

REGISTRATION TO THE LIVE WEBINAR

please visit us at:

<https://www.npcindia.gov.in/NPC/User/webinarpage>



Expert Speaker (India)
Mr. A K Shukla, Founder,
Sanvaru Technology Ltd.

E-certificate of participation would be issued to the attendees

Programme Coordinator: Mr. S.K. Jain, Tel: +91-11-24607325, Email: sk.jain@npcindia.gov.in



About the webinar

National Productivity Council (NPC) India, has scheduled a webinar on the theme “Green Energy”. It is fifth joint webinar where experts through National Productivity Organisations (NPOs) Taiwan and Indian experts, are to speak together in their field of expertise to promote Green Productivity (GP) in India and abroad.

Speakers: International Taiwanese expert speaker, supported by Indian expert speakers

1. **Mr. Allen Lin**, Manager , United Renewable Energy Co. Ltd, **Taiwan**
2. **Mr. A K Shukla**, Founder, Sanvaru Technology Ltd., **India**

About Topic/Theme and Coverage:

❖ *Towards the Future of Renewable Energy: Essential Role of Battery Energy Storage System on the Future of Renewable Energy*

- The Trend of The Renewable Energy
- The Essential Role of The Battery Energy Storage Systems (BESS) for Renewable Energy
- The Industrial Solution for The BESS

❖ *Advancing Sustainable Innovation in Energy- Energy Storage (Li-Ion batteries)*

- Conventional sources of energy supply in India
- Advantage of energy storage in energy supply
- Sustainable energy storage & supply-a case of Li-Ion batteries
- Advantage Li-Ion batteries

- Sustainable Innovation in energy
 - Design for different power requirements
 - Integration of Li-Ion batteries with solar for energy storage system
- Future need of innovation in energy

Key Learnings:

- BESS solution & key role for renewable energy
- Sustainable innovation in energy
- Type of energy storage
- Li-Ion batteries
- Advantage

Date: 24th September, 2020 (Thursday)

Time: 11:30 hrs- 12:45 hrs (Indian Time)

Participation fee: Rs 300/- inclusive of GST

Attendees will be provided e-certificate towards their participation in the webinar
