

Dear Sir,

The Secretariat of International Solar Alliance (ISA) presents its compliments to you.

As you are aware, International Solar Alliance (ISA) is an inter-Governmental organization working with the primary objective to assist its member countries to scale up Solar applications for meeting its energy requirements. Currently, there are 88 countries who are signatories to the ISA framework agreement. Among various initiatives taken by ISA, capacity building of member countries in solar and allied technologies related global developments in technology, policy, business model etc. is one important activity.

The ISA has been working closely with its Member Countries to enable solar deployment and as a part of its continuous efforts to assist Member Countries, ISA now plans to support implementation of certain innovative pilot solar projects through financial support of up to USD 50,000 in each of Least Developing Countries (LDCs) and Small Island Developing States (SIDS) Member Countries. Among various initiatives taken by ISA, capacity building of member countries in solar and allied technologies is important one.

The energy transition is a pathway toward transformation of the global energy sector from fossil-based to zero-carbon. At its heart is the need to reduce energy-related CO₂ emissions and other greenhouse gases to limit climate change. To address the rise in global temperature and to mitigate severe climate change, significant and rapid actions are required to stabilize or even lower the atmospheric concentration of carbon dioxide.

The transition from internal combustion vehicles to electric vehicles will be key to decarbonize the transport sector. Similarly, Solar with other renewables and battery storage can offer a sustainable alternative for conventional power. The creation of complete eco system will be important for deployment of these solutions.

In this context, to provide a platform to the ISA Member countries for discussing various facets related to emerging policies, technology options, development of flexible solar panels for wider applications, various business models etc., ISA has planned a webinar on **3rd December' 20 from 16:00 Hrs. to 19:00 Hrs. (Indian Standard Time)/10:30 Hrs. to 13:30 Hrs. (GMT)**, dedicated on 'E-Mobility & Storage'. Eminent speakers from various part of the globe would be sharing the developments happening globally and their experiences.

In this regard, we would like to extend a cordial invitation to you for joining this virtual session. The provisional agenda is hereby enclosed for your reference. The link to join the event is as below:

Date: Dec 3, 2020, 16:00 Hrs. to 19:00 Hrs. (Indian Standard Time)

Topic: Webinar on "E-mobility & Storage"

Register in advance for this webinar:

https://us02web.zoom.us/webinar/register/WN_It8mFFRARpOGXILpbd5CdA



[Welcome! You are invited to join a webinar: Webinar on "E-mobility & Storage". After registering, you will receive a confirmation email about joining the webinar.](#)

Webinar on "E-mobility & Storage"

us02web.zoom.us

After registering, you will receive a confirmation email containing information about joining the webinar.

Also, we will share the link shortly to watch the webinar Live on ISA YouTube Channel.

Since this session would benefit all the stakeholders, you may encourage participation of all relevant stakeholders who would be interested to join the webinar.

There will be translation facilities in French and Spanish.

The ISA Secretariat will send the final agenda of the webinar, subsequently.

Best Regards,

Kumar Swadhin
Project Team Member
Secretariat of International Solar Alliance (ISA),
Surya Bhawan, NISE Campus,
Gwal Pahari, Gurugram, Haryana - 122003, India

Mobile: 91 9650992964

Website: <http://isolaralliance.org/>