

Stakeholder Consultation Workshop (Online) on

Use of Solar Water Pumping Solutions (micro-pumps) for Agriculture and allied activities in Assam

19th February 2021, Friday, 11:00 AM - 2:00 PM

FICCI along with its Partners Syngenta Foundation India (SFI) & Transform Rural India Foundation (TRIF) is pleased to invite you to a Stakeholder Consultation Workshop on 'Use of Solar Water Pumping Solutions for Agriculture and allied activities in Assam' on Friday, 19th February 2021 from 11:00 AM to 2:00 PM. The workshop is supported by GIZ.

There is a need to assess the potential of solar water pumping solutions (micro pumps) in India. The field trial of solar water pumps with different business models is needed to evaluate the efficacy of micro solar pumping devices resulting in enhanced economic productivity of marginal farmers across agriculture and allied value chains.

Objective: The objective of the workshop is to discuss and develop learning about Solar Water Pumping Solutions for small holder farmers engaged in agriculture and allied value chain in Assam.

Stakeholders: Farmers, Government Departments/programs, Pump Manufacturers, NGOs, SHG, Agri-entrepreneurs, community collectives and others associated with farming and allied activities.

The Workshop will briefly share, discuss and seek stakeholders' suggestions on the following:

- Potential Application of Solar water pumping solutions (micro pumps) in Assam
- Operational /business models for Solar Water pumping Solutions in Agriculture and allied value chain
- Potential of Integrating solar water pumping solutions with Ongoing government programs
- Questions/Answers

For Participation kindly register on the below given link. Once registered, joining link will be sent on the registered email ID.

https://zoom.us/webinar/register/WN_JxUwqcaHT5OAKRg0FRlkg

For more details, please contact:

Karishma Bist, FICCI - karishma.bist@ficci.com (9818260682)

Gajanan Rajurkar, SFI - gajanan.rajurkar@aegf.in (7558509932)

Ashok Kumar, TRIF - ashok@trif.in (9470932178)