



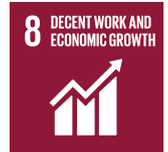
# SDG 7 FOR SDG 8

SUSTAINABLE ENERGY  
AND LIVELIHOODS NEXUS

26-27th April 2019  
Bangalore, India



SUSTAINABLE  
DEVELOPMENT  
GOALS



The two day event will bring together stakeholders to discuss replicable models and processes that can scale sustainable energy, livelihood solutions and transform under-served communities.

Poverty and climate risk are the two most important issues that are leading to increase in disparities across geographies. These disparities can be bridged by clean energy-based productive solutions to achieve decent work and economic growth for all in a sustainable manner.

30+ Sustainable Energy Driven Livelihood Technologies to be Demonstrated by Micro-Entrepreneurs & Farmer Producer Groups

[Click Here to Register](#)



भारतीय प्रबंध संस्थान बॅंगलूर  
INDIAN INSTITUTE OF MANAGEMENT  
BANGALORE



## DAY ONE | 26th April

# 1

09:30 - 10:00

### Opening & Keynote Speakers

10:00 - 11:30

### Sustainable Energy Access Models for Livelihoods

Demonstrate the impacts of different energy access models for powering livelihoods and outline the critical parts of the ecosystem in each context

---

11:30 - 12:00 TEA & COFFEE

---

12:00 - 13:30

### Need Based Technology & Energy Efficient Appliance Manufacturing

Challenges in developing and scaling energy efficient technologies for livelihoods

---

13:30 - 14:30 LUNCH

---

14:30 - 15:30 - SIDE EVENTS

### Last Mile Refrigeration & Cold Storage What's stopping us from scaling?

### Solar Powered Irrigation

Is the current policy paradigm a boon?

---

15:30 - 16:00 TEA & COFFEE

---

16:00 - 17:30

### The Role of Last Mile Clean Energy Enterprises in Scaling Sustainable Livelihoods

What will it take for last mile clean energy enterprises to champion energy driven productive applications?

17:30 - 18:00

### Closing Speaker

## DAY TWO | 27th April

# 2

09:30 - 10:00

### Opening Speakers

10:00 - 11:30

### Role of Energy Efficiency and Sustainable Energy in Empowering Agricultural Value Chains

How can energy access and efficiency augment the agricultural value chain?

---

11:30 - 12:00 TEA & COFFEE

---

12:00 - 13:30

### Unlocking End User Finance for Sustainable Livelihoods

Outlining and addressing the key challenges in financing energy driven livelihoods

---

13:30 - 14:30 LUNCH

---

14:30 - 15:30 - SIDE EVENTS

### Micro finance and Sustainable Livelihoods Enabling Asset based financing in MFIs

### Sustainable Energy Driven Technologies for Crafts and Textile

How do we achieve the right balance between mechanisation & craftsmanship?

---

15:30 - 16:00 TEA & COFFEE

---

16:00 - 17:30

### Creating an Enabling Policy Environment for Scaling Energy Driven Productive Applications

What are the key policy takeaways across the different parts of the ecosystem and how can they be approached?

17:30 - 18:00

### Closing Speakers



# SDG 7 FOR SDG 8

SUSTAINABLE ENERGY  
AND LIVELIHOODS NEXUS

The key challenge of the poor populations across the world, is that of getting meaningful avenues for stable livelihoods. The situation is starker for the poor in the developing world because of the immaturity of critical components of the ecosystem like appropriate technology, affordable finance, energy access, market linkages etc. The world is moving at a fast pace in terms of technology but not the kind that would have a direct economic impact on the poor. There is a big disconnect between the various advancements in the world and the livelihoods catering to the skill sets of the poor.

The conference would bring forward the importance of sustainable energy in developing livelihood interventions at the grassroots level, leading to inclusivity and democratisation of wealth distribution. It hopes to bring to light some of the much-needed livelihood related opportunities, that are primarily poor centric, and the related challenges with appropriate solutions. Livelihoods, powered by sustainable energy, are diverse in nature. The sectors vary from agriculture to dairy to textiles and interventions would vary depending on the topography. Thus, new innovations in technologies, financial products and delivery models would have to be developed in order to truly eradicate poverty while being climate friendly.

The panels and workshops will focus on solutions and create an open platform where diverse set of participants, across all stakeholders, could contribute and learn. Today, the world needs to step up for the poor and make sure that vulnerable communities are not economically left behind and do not suffer from the consequences of climate change. The conference aims to inspire numerous champions to replicate and scale the sustainable solutions in a decentralised manner thus making this world a little more equitable.



**Please do join us:**

**SELCO Foundation**  
outreach@selcofoundation.org  
www.selcofoundation.org



TATA TRUSTS



IKEA Foundation

