Solar rooftop: Replacing Diesel Generators in Residential Societies
January 10, 2017
Juniper Hall, India Habitat Centre, New Delhi

Registration – 9:30 AM to 10:00 AM

Welcome Address
Priyavrat Bhati, Centre for Science and Environment (CSE)

Release of Policy Brief- Solar rooftop: Replacement for DG sets in residential societies
Presentation on policy brief
Rajan Kalsotra, CSE

Tea Break – 11:30 AM to 12.00 PM

Inaugural Session – 10:00 AM to 11:00 AM
Ritu Lal, Vice President – Business Development, Amplus Solar

Targets and challenges in implementation of solar rooftop
Rajesh Kumar Jain, AGM (solar), Solar Energy Corporation of India

Changes required in building bye-laws and codes
R. Srinivas, Town and Country Planner, Town and Country Planning Organization

Seeking prospective customers: Impediments for the industry
Ankit Singhvi, CEO, NN4 Energy

Discoms Perspective: A long road ahead
Kiran Alla, Head – Renewables, BSES Rajdhani Power limited
Saugata Mukhrjee, Head of Solar Group, Tata Power Delhi Distribution Limited

A Devil’s Advocate Discussion: From scholar to resident
Rahul Tongia, Fellow, Brookings India

Q&A and Open Discussion

Supported By:

Lunch – 1.00 PM to 2.00 PM

Session 1: Solar rooftop v/s DG sets in residential societies – 11.30 AM to 01.00 PM

Democratizing solar: Solar rooftop calculator release & presentation
Sridhar Sekar, CSE

Expediting the implementation of rooftop solar in residential societies
Ankit Singhvi, CEO, NN4 Energy

Financing challenges and solutions
Vikas Bansal, Director - Corporate Finance, Yes Bank

What needs to be done: Achieving 40 GW target for rooftop solar
Jasmeet Khurana, Associate Director, Bridge to India
Upendra Bhatt, Managing Director, cKinetics

Q&A and Open Discussion

Session 2: Solutions and way forward – 2.00 PM to 3.30 PM

Concluding Remarks
Chandra Bhushan, CSE