

PACEsetter Fund: First Round Selection

The Ministry of New & Renewable Energy (MNRE), Government of India, Embassy of the United States of America and Indo-US Science and Technology Forum (IUSSTF) are pleased to announce that of 139 Expressions of Interest received under the first call, the following 14 have been shortlisted for further consideration.

S. No.	Title of EoI	Lead Implementing Organization
1	Remote Performance Monitoring & Outsourced Service Management of Solar Pumps & Off-grid Solar PV Plants through an online portal with pilot demonstration projects in Rajasthan & Andhra Pradesh States	Shri Shakti Alternative Energy Limited, Hyderabad, India
2	Solar PV Micro Grids for Remote Hamlet Electrification	Mera Gao Micro Grid Power Pvt Ltd, Lucknow, India
3	Waste to Energy Innovation at Small-scale	Grassroots Energy Inc. Belmont, MA, USA
4	Lakshadweep Floating Wind Turbine	Glosten, Inc., Seattle, Washington, USA
5	Innovative Solar Powered Micro Cold Storage Solution for Farm-level Productivity and Profitability Enhancement	ICF Consulting India Private Limited, New Delhi, India
6	Entrepreneur-led user-owned model for Solar-powered DC Microgrids in Remote Hamlets	Vayam Renewable Limited, New Delhi, India
7	Microgrid Remote Monitoring & Control	Customized Energy Solutions India Private Limited, Pune, India
8	Roof top solar for anchor load with charging stations in rural Bihar	Saija Sahyog, Bihar, India
9	Unlocking Clean Home Energy for the Base of the Pyramid: Developing and Piloting the PAYG Integrated Home Energy System in India	BioLite Inc. Brooklyn, NY USA
10	Powering Agriculture: Community Based Solar Pumps	Environment Conservation Society (Switch ON), Kolkata, India
11	Efficient, Rugged, Electricity supply through Solar energy with storage	R K Solar Power Systems (P) Ltd., Bangalore, India
12	Energy Development Finance Company: Initial support for launching a Market maker Debt Fund to catalyze growth of market players in Decentralized Renewable Energy (DRE) based Energy Access Projects	Centre for Innovation, Incubation and Environment (IIM Ahmedabad) and cKinetics (New Delhi), India
13	Development of user friendly gasifier and engine system for irrigation	Optima Heat Technologies, Tamil Nadu, India
14	High rate biomethanation of organic waste for generation of power for off-grid applications.	Ahuja Engineering Services Pvt. Ltd, Secunderabad, India