

2018-2019

S. No	File No	Title	PI Name & Institution Address	Duration Months	Total Cost (Rs.)
1	DST/TMD/SERI/HUB/2	DST Solar PV HUB	Prof. Partha Chaudhri, Indian Institute of Engineering Science and Technology, Howarah-711103, West Bengal.	60	262143400
2	DST/TMD/SERI/HUB/1	DST Solar Energy Harnessing Centre	Prof. M. S. Rao, Professor, Department of Physics, IIT Madras, Chennai Tamil Nadu-600036.	36	397378400
3	DST/TMD/MI/OGMI/2018/4	A localized microgrid to power an off grid locality.	Prof. Ashok Jhunjunwala, Department of Electrical Engineering, IIT Madras, Guindy, Chennai-600036.	24	35827429
4	DST/TMD/MI/OGMI/2018/2	Design and Development of biomass –solar electricity and cooling solutions for Rural India.	Dr. Sukumar Mishra, Professor, Department of Electric Engineering, Indian Institute of Technology (IIT) Delhi, Hauz Khas-110016.	24	39888200
5	DST/TMD/MI/OGMI/2018/12	Efficient Portable Stand-Alone Vaccine Refrigerator for Rural Application.	Dr. Subhash Joshi T.G., Principal Engineer, Centre for Development of Advanced Computing (C-DAC), Thiruvananthapuram, Kerala-695033	24	13188400
6	DST/TMD/MI/OGMI/2018/14	Development, Research and Pilot Scale installation of Solar-Hydro Pumped Storage Scheme in a Remote Village of Assam to Ensure 24x7 Electricity	Dr. Shibani Chaudhury, Professor, Department of Environmental Studies, Institute of Science, Visva-Bharati University, (a central university), Shantiniketan-731235, West Bengal	24	26067500
7	DST/TMD/MI/OGMI/2018/9	Uneven Span Greenhouse integrated Semitransparent Photovoltaic Thermal (GiSPVT) System for Agricultural Applications	Prof. Mohammad Emran Khan, Professor, Department of Mechanical Engineering, Faculty of Engineering and Technology, Jamia Millia Islamia, Jamia Nagar, New Delhi-110025	24	26084126

8	DST/TMD/MI/OGMI/20 18/5	Sustainable Energy Storage suitable for Microgrid (SENSUM)	Dr. -Ing Prakash C Ghosh, Professor, Department of Energy Science and Engineering, IIT Bombay, Adi Shankaracharya Marg, Powai, Mumbai-400076	24	23496123
9	DST/TMD/MI/OGMI/20 18/3	Cooperative Isolated Renewable Energy Systems for Enhancing Reliability of Power in Rural Areas	Prof. Uday Kumar R Yaragatti, Professor, Malaviya National Institute of Technology, Malaviya Nagar, Jaipur	24	28123979
10	DST/TMD/MI/OGMI/20 18/11	Intelligent Off Grid system for Energy Sustainable Village	Dr. N Rajasekar, Professor, VIT University, Vellore, Department of Energy and Power Electronics, School of Electrical Engineering, Tamil Nadu-632014	24	24087557
11	DST/TMD/MI/OGMI/20 18/1	Design and Demonstration of Off-Grid Self-Healing & Sustainable DC Community Energy Solutions	Dr. Vishal Verma, Professor, Department of Electrical Engineering, Delhi Technology University, Bawana Road, Delhi-110042	24	25804600
12	DST/TMD- EWO/COMMITTEE/1/ TSP	Socializing the Micro-Solar Dome: Empowering Rural SC, ST and Tribal Communities through Solar Illumination and Solar Electricity.	Prof. Priyadarshi Patnaik, Head, Department of Humanities & Social Sciences, Indian Institute of Technology Kharagpur, West Bengal-721302	24	68498000
	DST/TMD- EWO/COMMITTEE/1/ SCSP	Socializing the Micro-Solar Dome: Empowering Rural SC, ST and Tribal Communities through Solar Illumination and Solar Electricity.	Prof. Priyadarshi Patnaik, Head, Department of Humanities & Social Sciences, Indian Institute of Technology Kharagpur, West Bengal-721302	24	47294000