The 1st Academia-Industry Collaborative Meeting with Dr. Michael Nobel in Osaka - Solar Energy Utilization in Asia and International Collaboration between Japan & India -

Organized by Technology Forum for the Future Asia (TeFFA) *1

Michael Nobel Laboratory, Osaka City University *2

Cooperated by The Nobel Sustainability Trust Foundation (NSF)

The Solar Energy Society of India (SESI)

Society for Prolongation of Healthy Life Expectancy (SPHLE)

Southern TOHOKU Research Institute for Neuroscience

Clarendon Institute Co., Ltd.

Program:

14:00-14:05	Opening remarks
16:05-16:35	Keynote speech "Alternative energy now and in the future"
	Michael Nobel, Designated Professor, Osaka City University
16:35-16:50	"Prospect of collaboration between India and Japan in the field of renewable energy —Towards 100GW PV Plan by Make-in- India—" Rajinder Kumar Kaura, Chairperson, The Solar Energy Society of India
16:50-17:05	"Smartization of Jabalpur City*4, Madhya Pradesh (MP)*3, India – Activities at universities in Jabalpur—" Kuem Chand Dimor, Director, Advaita Developer & Promoters Pvt., Ltd.,MP; Adviser to the prime minister, Andhra Pradesh (AP), India
17:05-17:30	Proposal "International Collaboration towards Sustainability" Michael Nobel

^{*1} Technology Forum for the Future Asia (TeFFA)

The Forum has been founded in 2013 by members from Tokyo Institute of Technology (Tokyo Tech), including former professors having abundant experiences and advanced technologies.

*2 Michael Nobel Laboratory, Osaka City University
Osaka City University invited Dr. Michael Nobel as a distinguished professor and opened Michael Nobel Laboratory at Research Center for Artificial Photosynthesis (ReCAP) in October, 2015.

*3 Madhya Pradesh

A state located at the central part of India, which has a land area of 308,144m², and a population of 60,385,118, the second biggest state in India.

*4 Jabalpur City

The capital of the State of Madhya Pradesh, located at the central region of the state, having a land area of 10160m² and a population of 1,268,848 in 2011.