

Annexure A

Days	Particulars
Day 1	<ul style="list-style-type: none"> • Introductory Session on Solar PV and Thermal • Solar Energy Fundamentals
Day 2	<ul style="list-style-type: none"> • Testing standards of SPV systems • Solar Photovoltaic Cell and Technologies SPV systems and Components
Day 3	<ul style="list-style-type: none"> • Solar Cell Manufacturing
Day 4 -5	<ul style="list-style-type: none"> • Basics of Solar Thermal Innovative Products of NISE Solar Thermal • Power Generation
Day 6	<ul style="list-style-type: none"> • Inverters & Charge Controller • Batteries for SPV applications <p style="margin-left: 20px;">Visit to scada centre at NPTI, Faridabad and / or visit to Manufacturing Plant, a Solar manufacturing unit, in Greater Noida</p>
Day 7	<p style="margin-left: 20px;">Visit to Solar Installation Agra (Taj Mahal)</p>
Day 8	<ul style="list-style-type: none"> • India Experience on Roof Top and 500 kW Solar Plant in NISE • Performance and Reliability of SPV modules in out-door
Day 9	<ul style="list-style-type: none"> • SPV system design • PV Simulation tools like PVSOL/PV syst
Day 10	<ul style="list-style-type: none"> • Installation, Sequence, Testing & Commissioning of PV power Lab • Visit • Various Policies
Day 11	<ul style="list-style-type: none"> • Study about Hydrogen Energy- Production , Storage and Utiliz
Day 13	<p style="margin-left: 20px;">Study of Solar Projects</p>
Day 14	<p style="margin-left: 20px;">Internal Assessment & Country Presentation</p> <p style="margin-left: 20px;">Administrative Formalities</p> <p style="margin-left: 20px;">Valedictory Session</p>