



Solar Lessons

All about Solar Power Business

What to expect

A solar training program is expected to provide comprehensive knowledge and practical skills to participants, enabling them to become proficient in solar energy systems. The training should cover key topics such as solar panel installation, maintenance, and troubleshooting, as well as an understanding of solar technologies, energy storage, and grid integration. Participants should gain expertise in assessing site feasibility, designing efficient solar systems, and adhering to safety protocols. Additionally, the training should equip individuals with the ability to analyze and optimize solar energy production, fostering a strong foundation in renewable energy concepts. Ultimately, participants should emerge as competent solar professionals ready to contribute to the growing clean energy industry.



Agenda



01

Business Lessons

4 hrs Offline

02

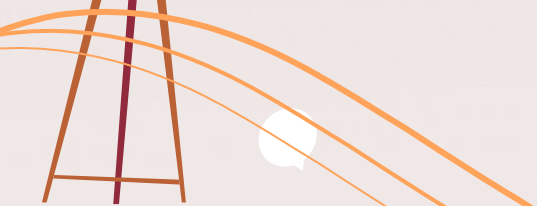
Technical Lessons

4 hrs Offline

03

Hands On


4 hrs Offline



04

Sunday Batch

17 hrs offline
3 Sundays only



01

Business Lesson

Is this for me?



Business Lesson

- Overview of SRPV sector in India
- Business Models, Project Costing and financial analysis
- Market Trends, National Policy & Regulatory Framework
- SPVRT Project Financing
- Project Management Monitoring
- Business Proposals & Contract Structure Agreement
- Preparation of Techno Commercial Report
- Interacting with the Client


02 Technical Lesson

Do it right!





Technical Lesson

- Solar Energy Technologies
 - Solar PV Modules, Grid Connected Inverter & Balance of System Components
 - Site Assessment Planning, System Design & Overview of Simulation
 - Project Management Monitoring, Safety Overview
 - Introduction to National Standard
 - Tender Preparation Evaluation
 - Rooftop Solar Photovoltaic Typical DPR
- 



03

Hands On

Do it yourself

Hands on

- Practical installation and commissioning of GTS
- Checkpoints for confirmation
- Standards to follow
- Safety Overview
- AEQC guidelines and checklist compliance
- System handover procedure

04

Sunday Batch

All in all



Sunday batch

- All the lessons mentioned above
- Vendor identification
- USP identification
- Solar business network access
- Solar subsidy tie ups
- Hand holding for first 2 projects
- Guaranties Warranties risk analysis
- Project & Business financing options

Consultancy



Consultancy services

- Solar Project consultancy
- Tender Document preparation
- Vendor assessment
- Quality inspection
- Warranty claims
- Third party inspection
- Open access projects
- MSEDCL Documentation support



**Now the ball is in
your court!**

+91 9011818283
Swapnil Bathe

