

Dwipen Boruah, India, PPRE 2005/07



Dwipen Boruah is Co-Founder and Managing Director of GSES India a counterpart of Global Sustainable Energy Solutions (GSES), based out of Sydney, Australia a multi-disciplinary organisation specialising in professional services and training across the Renewable Energies sector and comprises a team of highly experienced systems engineers, designers and installers and accredited trainers.

GSES has successfully developed consultancy and training business based on proven industry experience in renewable energy technologies covering technical, commercial and policy aspects of on-grid, off-grid and hybrid renewable technologies. GSES India actively works with Government organisations, multilateral organisations, private enterprises and NGOs in facilitating the growth and development of the renewable energy industry

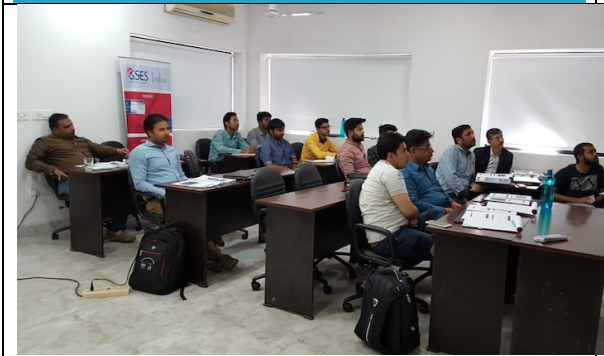
In the field of renewable energy engineering and consultancy, GSES India has satisfactorily worked on more than 50 consultancy and engineering assignments from organisations such as UNDP, UNHCR, UN Women, USAID, GIZ, WB, ADB, Power Finance Corporation of India, Climate Parliament, Ministry of New and Renewable Energy and other government agencies and corporate house.

GSES has been conducting regular training programs since 2013 with an objective to develop engineering skills on design, installation and O&M of solar photovoltaic systems in accordance with international best practices. During the last 4 years GSES India delivered different level of trainings to 900+ engineers, professionals and technicians from India, Sri Lanka, Bangladesh, Nepal, Bhutan, Afghanistan, Thailand, Malaysia, Indonesia, Palestine, Middle East, African Countries, USA, Japan and UK.

GSES has authored a library of publications, including solar training books, solar reference books and solar business and marketing books - these are all available for public purchase. All books are updated regularly to ensure students and readers are presented with the most recent information available on renewable energy technology.

Few of our publications are:

- Grid-Connected PV Systems Design and Installation
- Stand Alone PV Systems Design and Installation
- Grid Connected PV System with Battery Storage
- Solar Power System Fundamentals for Business Executives
- Handbook for installation, operation and maintenance of solar PV micro-grid



GSES Training classroom and practical facilities