

The Solar Lab Improving Solar Asset Performance

ENGIE Solar Lab test facilities in Chile

Driving innovation

The Solar Lab at ENGIE Laborelec offers research, development and services for operational excellence in the areas of decentralized energy solutions, building integrated photovoltaics and large-scale solar power generation. Its activities cover the entire value chain from technology evaluation and proof of concept testing to pilot projects, validating integrated systems, and asset performance improvement and monitoring.

ENGIE Laborelec

ENGIE Laborelec is a leading research and competence centre in electrical power technology. Its operations include laboratories and test facilities for electrical equipment, grid integration, batteries, electric mobility and both small-scale and utility-scale solar applications. It also offers its specialized research and technical services to companies and consortia all over the world. ENGIE Laborelec is part of ENGIE, a global energy and services Group.

Bridging the gap

Introducing new technologies or digital solutions in power applications is an immense challenge because of demanding performance, reliability and quality requirements.

To put in place a wide range of solar applications, the Solar Lab at ENGIE Laborelec is there to bridge the gap between research and large scale industrial operations, anywhere in the world.



Building-integrated PV pilot project at ENGIE Laborelec in Belgium

Would you like to know more?

Don't hesitate, send us an e-mail.

ENGIE Laborelec

renewables.laborelec@engie.com

www.laborelec.com

Five reasons for you to choose ENGIE Laborelec

- Wide-ranging technical expertise in electricity generation, grids, and end-use
- Customers enjoy enhanced profitability and sustainability of energy processes and assets
- Unique combination of contract research and operational assistance
- Independent advice based on certified laboratory and field analysis worldwide
- More than 50 years of experience