



Mini Grids Project Development Support

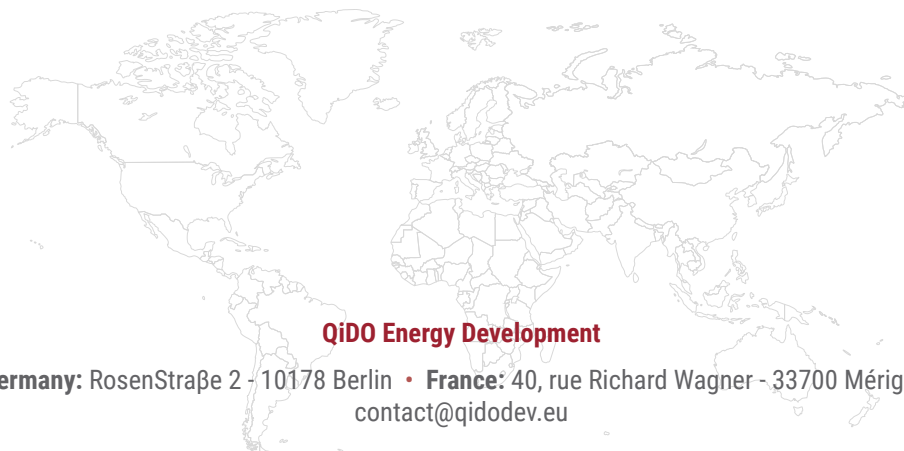
Throughout the development process of your mini grid project, we help you reach your **strategic goals**:

- **Streamline your project development**
- **Reach project bankability**
- **Optimize your system design**
- **Mitigate your risks**
- **Engage your stakeholders**

We provide our expertise in the following services:

- Regulatory framework analysis
- Energy scenarios
- System design
- Technology assessment
- Capex and Opex analyses
- Wind / Solar resource assessment
- Energy production estimates
- Financial Modelling
- Sensitivity analysis
- Risk assessment & Mitigation strategies

- Feasibility studies
- Contract review
- Negotiation support
- (PPA, EPC, TSA, LTSA, TS)
- Construction supervision
- Operations and Maintenance reviews
- Performance assessment
- Project Management
- Project Development
- Owner's engineering



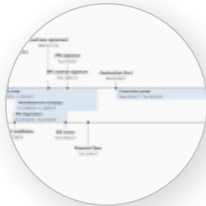
QiDO Energy Development

Germany: Rosenstraße 2 - 10178 Berlin • France: 40, rue Richard Wagner - 33700 Mérignac
contact@qidodev.eu

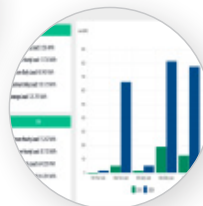
All along the life cycle of your mini-grid project,
our independent experts stand by your side
to secure every step of the value chain, until your project is delivered.

Construction

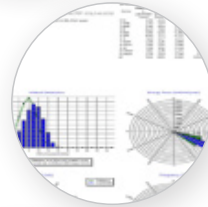
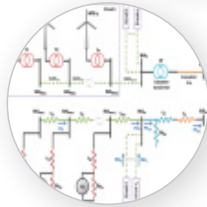
Project
planning



Load assessment
and forecast



System
optimization



Resource
assessment

Financial
modeling

System design



Annual energy
production



WIND



SOLAR



HYDRO



HYBRID SYSTEMS