The industry platform for developing, financing, and managing distributed energy systems at scale

We work with all stakeholders in a single platform to make project data usable and actionable.

Facilitating $350M into projects — and growing

550+ project developers
30+ countries
25,000 connections tracked
Harness and analyze lifecycle data

Feasibility analysis at scale

Data-driven financing

Asset Analytics
Harness and analyze lifecycle data

Feasibility analysis at scale

Data-driven financing

Asset Analytics

Focus today

Next webinar

odysseyenergysolutions.com
All activities and data in one web-based platform

**Market Intelligence**
Detailed market intelligence data and feasibility profiles for sites on a country-wide scale

**Financing**
Low-cost, efficient, and data-driven tendering, results-based financing & investments

**M&E Analytics**
Unparalleled big data analytics to track impact and results from all assets in the portfolio

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**Feasibility Data**
- Robust databases; standardizes data formats
- Millions of data points imported at regular intervals

**Financing Data**
- In-field survey tools; geospatial analytics
- Tenders, financing programs, investments

**Operating Data**
- Assets / smart meters / O&M platforms

**Customizable analytics layer:** Automatically clean, flag, transform, calculate and join data sets

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**Solar home systems | Mini-grids | C&I installations | On-grid customers**
How the market is using Odyssey

Sector-Wide Data Insights

The African Mini-Grid Developers Association is using Odyssey to create the first sector-wide data platform. Mini-grid key metrics will be benchmarked and tracked across Africa, and shared with the public to promote industry knowledge and project investment.

Results-based financing

As the platform for the World Bank’s Nigeria Electrification Project, Odyssey is facilitating $225M of results-based financing into mini-grids and solar home system. The platform integrates with smart meters for remote verification of connections to enable efficient disbursement of funds.

Large-scale mini-grid RFP

Essor is a large-scale tender in the Democratic Republic of Congo to facilitate 45,000 electricity connections through mini-grids. Essor is using Odyssey’s advanced data room features to facilitate a streamlined RFP process for projects totalling $350M.

Feasibility & best-practices

Odyssey is working with Power Africa to develop digital feasibility studies for numerous potential mini-grid sites in Niger. Odyssey is also partnered with Power Africa’s Nigeria Power Sector Program to develop a best-practice platform for managing mini-grid project implementation.

Thematic mini-grid tenders

Odyssey is the platform for the Mini-Grid Acceleration Scheme, a program funded by the EU and implemented by GIZ in Nigeria. The program is running two data-focused mini-grid tenders focused on different business model themes, including productive uses of energy and grid interconnection.

Odyssey currently has seven live tenders in the platform
Learn more: www.odysseyenergysolutions.com/programs
Get in touch to take a tour of our platform:
info@odysseyenergysolutions.com

Odyssey is exactly what we needed to manage our growing portfolio of mini-grid projects. I don’t know how we would have managed our portfolio without Odyssey.

-- Mini-grid investor