


Renewable Energy Consultant



Adding Value
to the World's
Energy Transition



1000+
Projects



81+ GW
Global Expertise



40+
Countries



100+
Engineers & Experts



800+
Man-Years
of Experience



21+ years
Industry
Experience



In-house
Multi-Disciplinary
Teams



Certified
for ISO 9001, 14001
and 45001

► About SgurrEnergy

SgurrEnergy was founded in 2002 in Glasgow, United Kingdom, with the goal of excelling in renewable energy consulting. With an impressive portfolio of delivering solutions for over 160GW of renewable energy since inception, we have a proven track record of providing the most profound, comprehensive, end-to-end solutions for renewable energy projects.

SgurrEnergy differentiates itself as an engineering consultant with a strong technical background; a 360° service provider capable of successfully delivering projects introduced at any stage of the project life-cycle.

► Delivering Impact



Developers get their projects right the first time.



EPC Contractors to optimize the projects by means of value engineering to save costs.



Owners of existing projects improve the yield from under-performing assets.



Those funding, selling or buying projects by delivering rigorous due diligence.



► Case Studies

Detailed Engineering



Kom Ombo Solar Park, Egypt

Capacity – 200MW

Client – ACWA Power

How We Helped – Design Review Service – basic System Design and Engineering Review & Detailed Engineering.

Achievements – On-time delivery, minimal cost overruns



Al Manakher, Jordan

Capacity – 40MW

Client – Confidential

How We Helped – Tender review, bid & EPC contractor selection advisory, yield prediction, conceptual and detail design, construction monitoring & QA

Challenges – Rock land backfilled with large boulders

Achievements – Innovative engineering designs for land profile, 1st hybrid (Solar + Diesel) Power plant in Jordan



Sierra Leone

Capacity – 2*10MW

Client – Frontier Energy



Saad Solar PV IPP, KSA

Capacity – 300MW

Client – Elsewedy Electric

Transaction Advisory



Northern States Governor's Forum, Nigeria

Capacity – 20*100MW

Client – NNREC

How We Helped – Feasibility Studies, Hydrology Studies, Basic Engineering, Bid Management, Project Conceptualization, Risk Analysis and Mitigation.

Challenges – Stringent Timelines with Multiple Locations and Rocky Terrain

Achievements – On-time delivery, evaluating various configurations that resulted in Lower CAPEX.

Independent Engineer



Hybrid (Solar + Battery + Diesel) PV Project, Somalia

Capacity – 05 MW

Client – Frontier Energy



Arua PV Project, Uganda

Capacity – 30MW

Client – AMEA



Benban Solar Park, Egypt

Capacity – 50MW

Client – Shapoorji Pallonji

► Services

Energy Advisory

Feasibility Studies
EPC Bid Management
Lender's Independent Engineer
Transaction Advisory
Energy Storage
Plant Performance Assessment
Asset Monitoring
Environmental Engineering

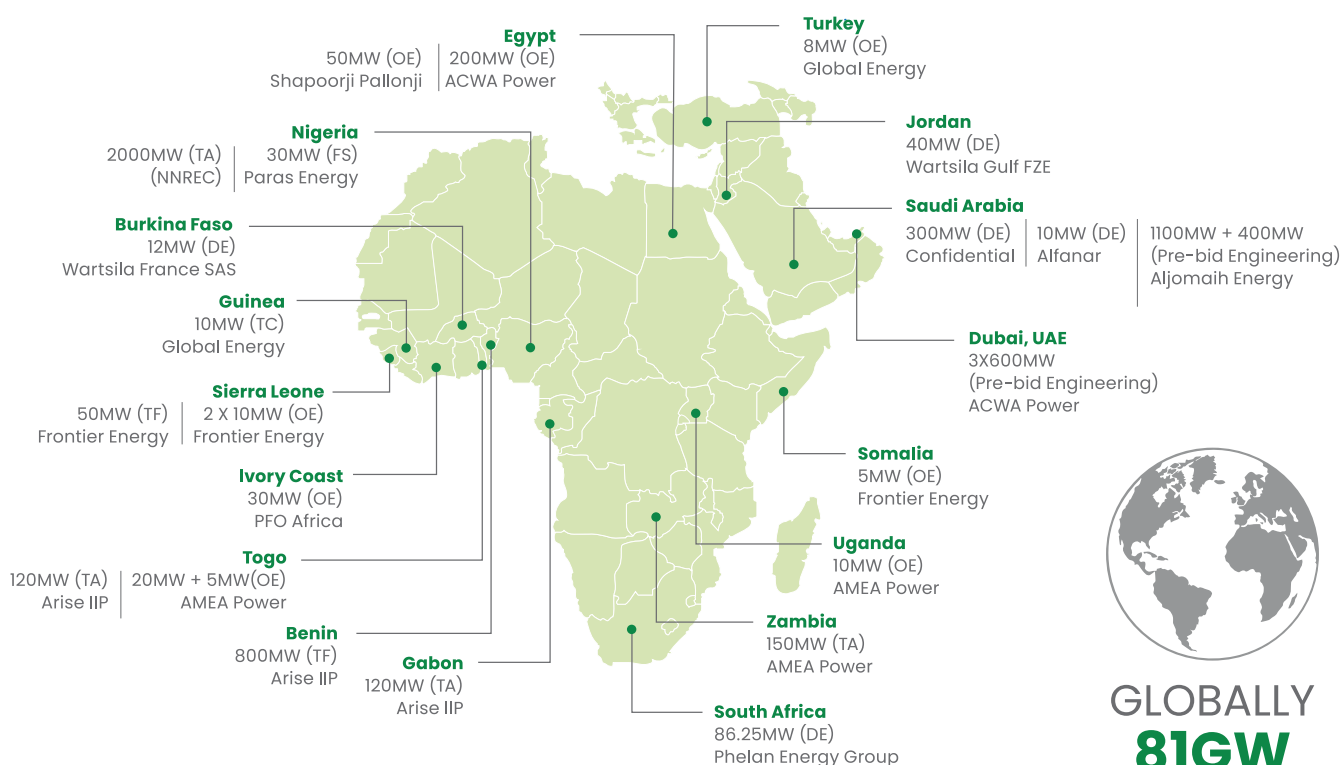
Design & Engineering

Infrastructure Planning
Electrical Engineering
Civil and Structural Engineering
Detailed Engineering
Owner's Engineer
EHV Engineering
Power System Studies
Flood Risk Assessment
Computational Fluid Dynamics

Project Management

Engineering Coordination
Implementation Planning
Procurement Assistance
Execution Quality Management
On-Site Material Management
Project Documentation
Construction Management
Administration Management
Change Management
HSE Management
Plant Testing & Commissioning Support
Plant Acceptance

► Our Projects in the Region



**GLOBALLY
81GW**

Coming Soon with a local presence in Africa...

Developers



Lenders



EPC's



► Contact us



Centre of Technical Excellence, India

📍 506 Clover Metropole, Level – 4, Next to Clover Highlands,
NIBM Rd, Kondhwa, Pune-411048, Maharashtra, INDIA

☎ +91 62625 55111 / +91 62625 55222

🌐 www.sgurrenergy.com

🌐 www.linkedin.com/company/sgurrenergy/



Kingdom of Saudi Arabia

📍 Office No. 43, 4th Floor, 3278 Imam Saud bin
Faisal, Al Yasmeen Dist, Riyadh 13322-6286,
Kingdom of Saudi Arabia

☎ +966 5800 36523 / +966 5800 36524

@ info@sgurrenergy.com