



CORPORATE PROFILE

2026

OUR GROUP

6,500+
Professionals

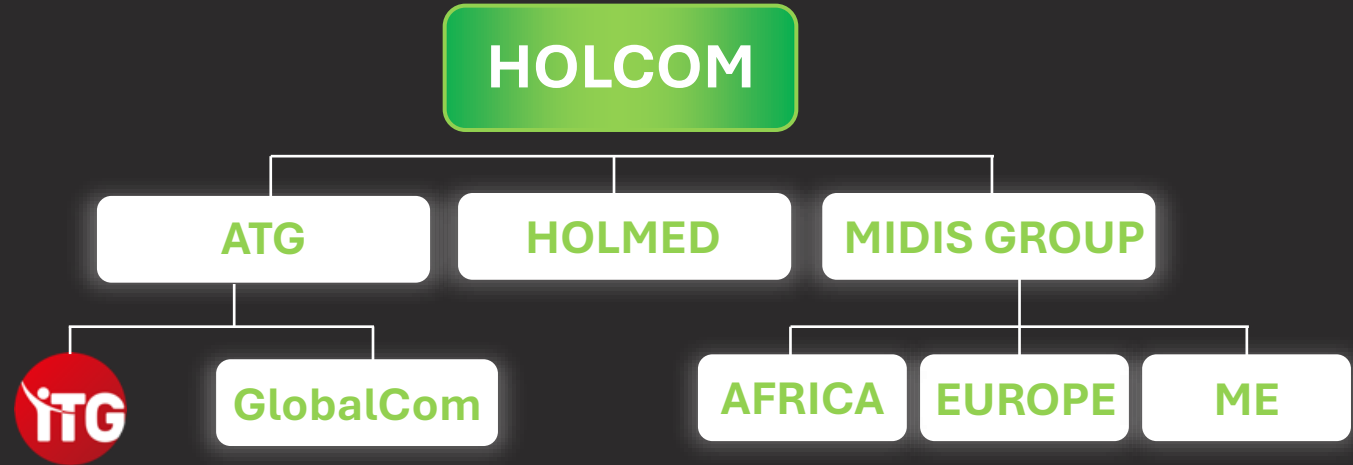


200+ Companies In
35 countries

Operating since
1967

ECOSYS operates under ITG (Information Technology Group), part of the HOLCOM Group, one of MENA's largest and most diversified business groups, providing:

- Strong financial backing
- Robust governance and audited processes
- Access to capital, credit, and risk management
- Operational resilience across multiple sectors



France & Africa | Other ME

3%

Central & East Europe

18%

Lebanon

27%

Gulf & Saudi Arabia

52%



OUR AFFILIATES

Software & Solutions

AMIST

BRITGE

IMS

ITB

KLAREO

MDSL

PRIMEWARE

Enterprise & Services

ABSEGA

CORRUS

COPYTECH
SMART BUSINESS SOLUTIONS

**Crystal
Networks**

MIDWARE
data systems

TELESUPPORT
International

Site & Power

ECOSYS

MES
Mideast Energy Solutions

MPS
Mideast Power Systems

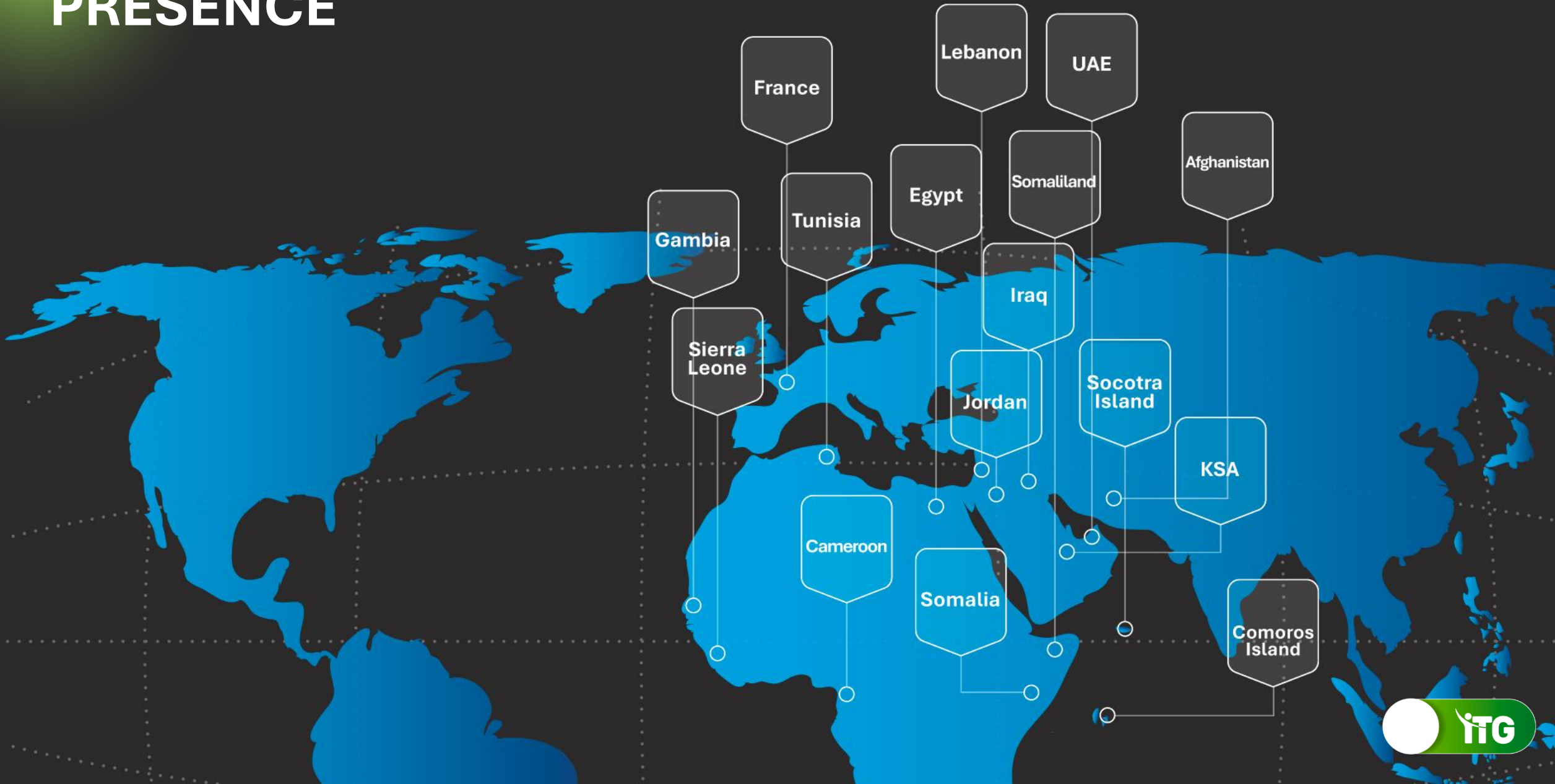
Distribution & Retail

460estore

PCDealNet

X-TREME
LOGISTICS

INTERNATIONAL PRESENCE



WHO WE ARE

ECOSYS is a Lebanese EPC company specializing in renewable energy and power infrastructure. The company delivers **Solar PV solutions, advanced Battery Energy Storage Systems (BESS), LV/MV/HV electrical works, and Overhead Transmission Lines (OHL).**

With over 15 years of experience, ECOSYS has successfully executed projects across the Middle East and Africa, including **utility-scale plants, hybrid mini-grids, MV/HV substations, and island/weak-grid storage systems.**

ECOSYS is recognized for delivering **bankable, high-performance projects, even in technically and logistically challenging environments.**



MISSION

As a leading EPC provider, ECOSYS delivers innovative, high-performance renewable energy and power infrastructure solutions by combining solar PV, advanced BESS, and LV/MV/HV expertise. We design tailored, efficient, scalable, and bankable systems that meet international standards and perform reliably in complex environments.

We are committed to:

- **Executing high-quality, reliable EPC projects** that meet global standards
- **Enhancing sustainability** through smart energy solutions and reduced carbon footprints
- **Promoting energy efficiency and innovation** for a cleaner future
- **Supporting assets beyond COD** through strong O&M and lifecycle optimization



ECOSYS AT A GLANCE

15+ Years

renewable and storage
engineering

70+ MWh

delivered across
LV/HV/MV systems

110+ MWp

Utility, mini-grid, C&I,
telecom, and residential
portfolios

Execution footprint across
Comoros, Somaliland,
Sierra Leone, Socotra,
Afghanistan, Gambia,
Lebanon

Strong Tier-1
partnerships (Jinko,
CATL, Huawei, Sineng,
NR, Deye, Narada, etc.)

Backed by
HOLCOM/ITG
corporate and
financial strength



WHY ECOSYS



Rare Grid-Forming BESS Expertise

One of few EPCs
Worldwide with operational
grid-forming deployments.



Bankable Execution Track Record

Trusted by governments, donors,
utilities, and global developers.



Utility-Grade LV/MV/HV & OHL Capability

Substations and transmission
integration up to 161 kV.



End-to-End EPC + O&M

Full lifecycle delivery from feasibility
to long-term performance.

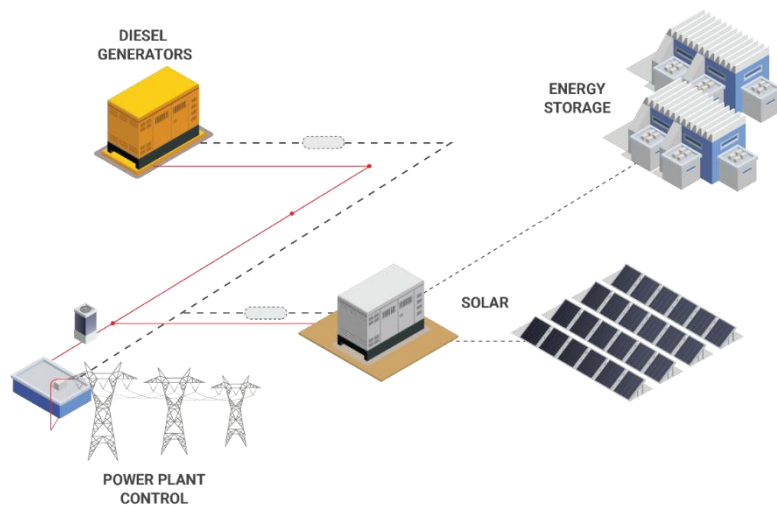


Proven in Challenging Regions

Remote islands, weak grids, harsh
climates, complex logistics.



RENEWABLE ENERGY SOLUTIONS



Activities

- EPC (Engineering Procurement & Construction) – *Turnkey delivery of PV, BESS, substations, OHL, commissioning & handover*
- PPA (Power Purchase Agreements), Project Finance – *Support for bankable structuring, guarantees, lender requirements & procurement frameworks*
- Project Development – *Feasibility, grid studies, permitting, energy yield, and optimization*
- Operation & Maintenance (O&M) – *Preventive/corrective maintenance, 24/7 monitoring, performance optimization*

Type of Installations

- On-Grid
- Hybrid (PV + BESS + DG)
- LV/MV/HV Infrastructure – *Substations, protection & control, SCADA, transmission integration up to 132 kV*
- Mini-Grid / Microgrid
- Battery Energy Storage Systems (BESS) – *Grid-forming & grid-following, black start, weak-grid stabilization*
- Overhead Transmission Lines (OHL) – *LV/MV/HV line EPC integrated with substations*



RENEWABLE ENERGY SOLUTIONS



Solar Photovoltaic (PV) Solutions

- Utility-scale, C&I, mini-grid, hybrid and rooftop PV
- Fixed-tilt and tracking systems
- Grid interconnection studies & compliance



Battery Energy Storage Systems (BESS)

- LV / HV / MV storage systems
- Grid-forming & grid-following expertise
- EMS / SCADA integration, weak-grid stabilization, black start



Wind Energy Solutions

- Small & medium wind turbines
- Hybrid PV-wind-BESS systems
- Remote and off-grid applications



DC Power Solutions

- Rectifiers, hybrid DC systems
- Industrial batteries for mission-critical sites
- Large telecom portfolio and backup power systems



FINANCIAL STRENGTH

Bankability Overview

ECOSYS is a financially solid, low-risk EPC partner supported by:

- **HOLCOM Group:** ~USD 7B annual turnover
- **ITG (Parent):** ~USD 300M annual turnover
- **ECOSYS:** ~USD 40M annual turnover (3-year average)

This financial backbone ensures strong liquidity, procurement capacity, and resilience for large-scale projects.

Guarantees and Financial Readiness

ECOSYS has a proven history of issuing and managing:

- **Bid Bonds**
- **Performance Bonds**
- **Advance Payment Guarantees**

We maintain strong banking relationships that enable rapid guarantee issuance for international EPC tenders.





MARKET SEGMENTS

UTILITY / MINI-GRID



Socotra Islands

7.15 MWp + 4 MWh



Comoros Islands

26.3 MWp + 53 MWh



Somaliland Berbara

13 MWp



Sierra Leone Yamandu Bo

5.9 MWp



UTILITY / MINI-GRID



Sierra Leone SMRT Park
6.015 MWp



Afghanistan UNOPS
2 MWp



Somalia Bosaso Puntland
3.5 MWp



COMMERCIAL & INDUSTRIAL (C&I)



SESCO Gambia
2.2 MWp + 5.4 MWh



Bellevue Medical Center
750 kWp



French Embassy – AEFE Schools
9.3 MWp + 3.5 MWh



Beit El Baraka FORSA 2
1.868 MWp + 2.745 MWh



COMMERCIAL & INDUSTRIAL (C&I)



Zahrani Oil
1.1 MWp



Electricité de Zahle
1.67 MWp



SMC PEPSI Megasolar
3 MWp + 450 kWh



Crown Agents MEHE Public Schools
1.35 MWp



RESIDENTIAL



Achrafieh 20 | 30
185 kWp



Ehden 135
55 kWp + 123 kWh



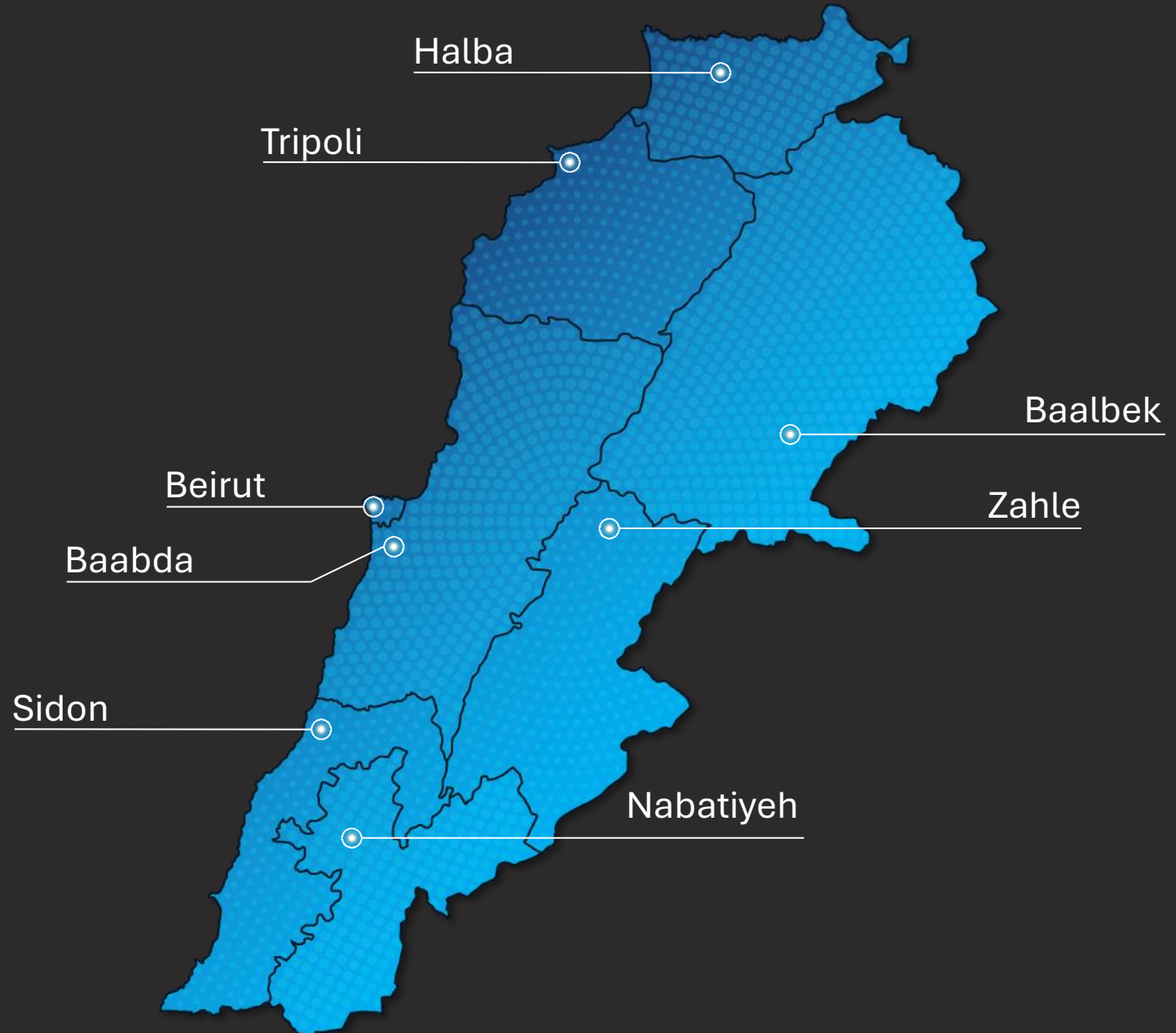
Mar Moussa Villa
22 kWp + 58 kWh



Ghalboun Guesthouse
33 kWp



DISTRIBUTION










































Deye

Solar
Jinko

Narada



PARTNERS

PV Panels	PV Monitoring	Solar Inverters	DC Power Supply	Storage	Wind Turbines	Smart MV Station		
								
								
								
								
								
								



OUR CLIENTS



OUR CLIENTS



OUR CLIENTS





For more info:

<http://www.ecosys.com.lb>