



# CORPORATE PROFILE

## 2026

# OUR GROUP

**6,500+**  
Professionals

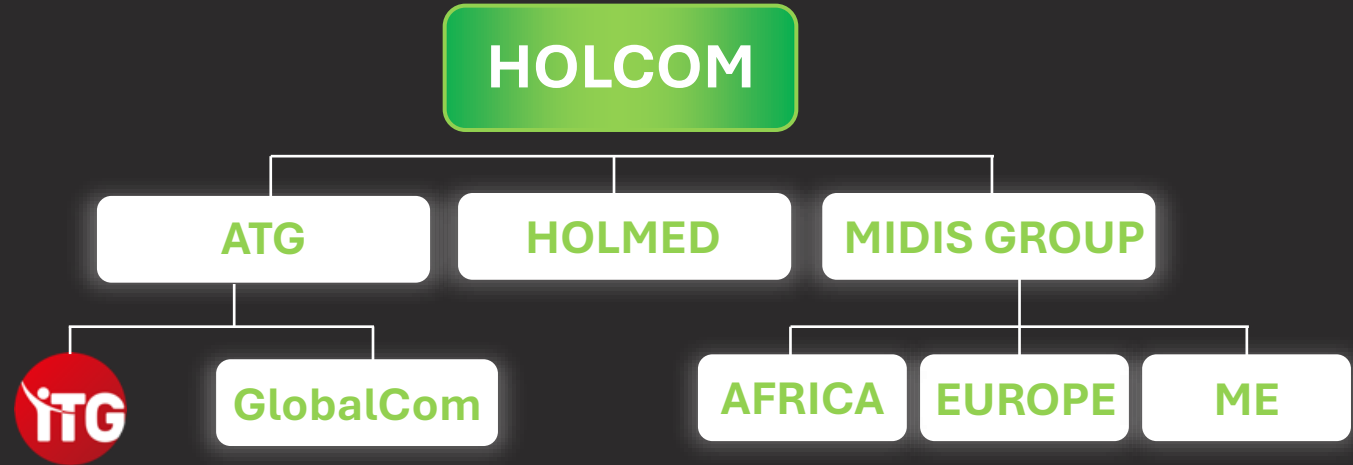


**200+** Companies In  
**35** countries

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

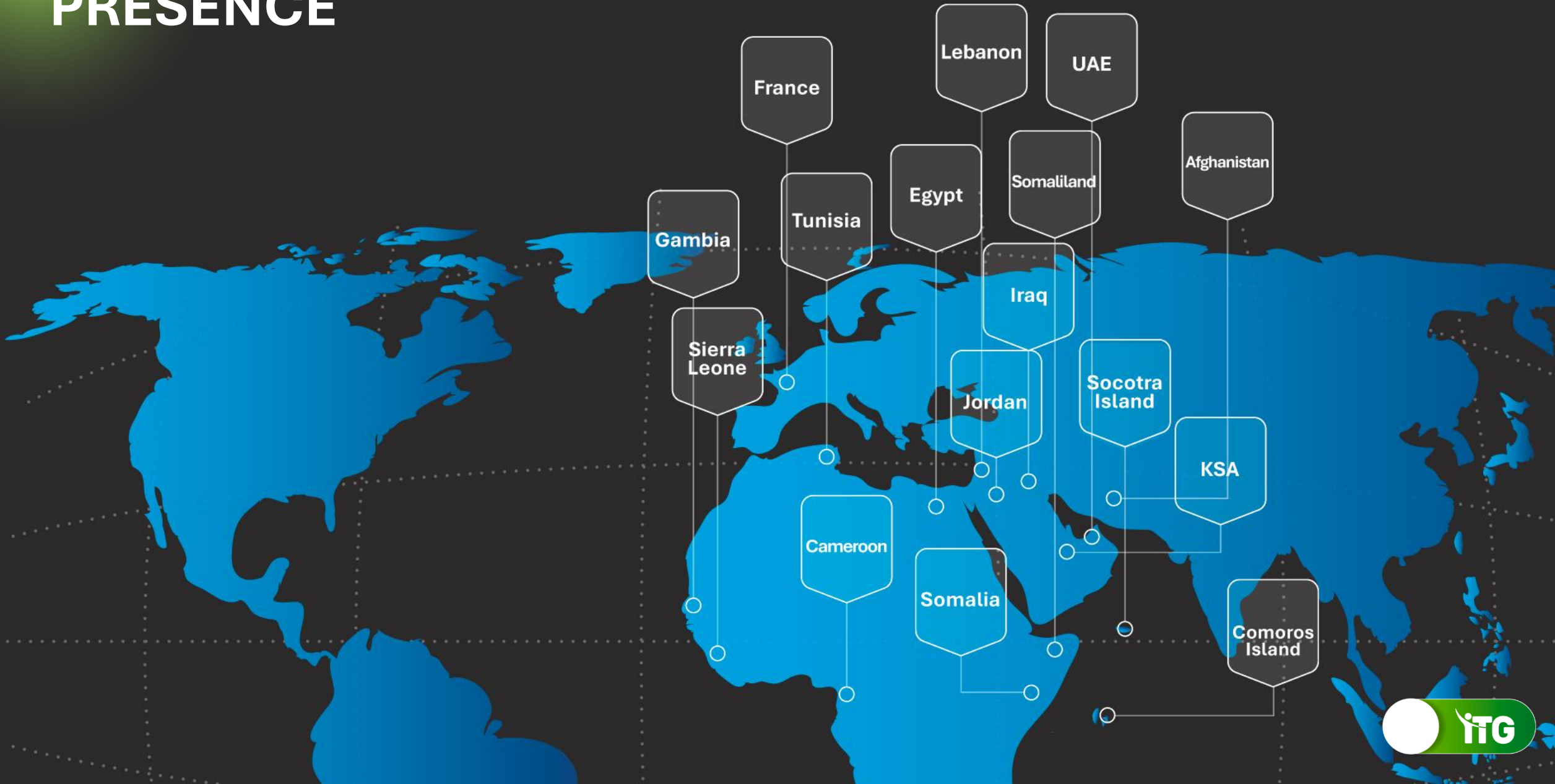
## Distribution & Retail

**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.

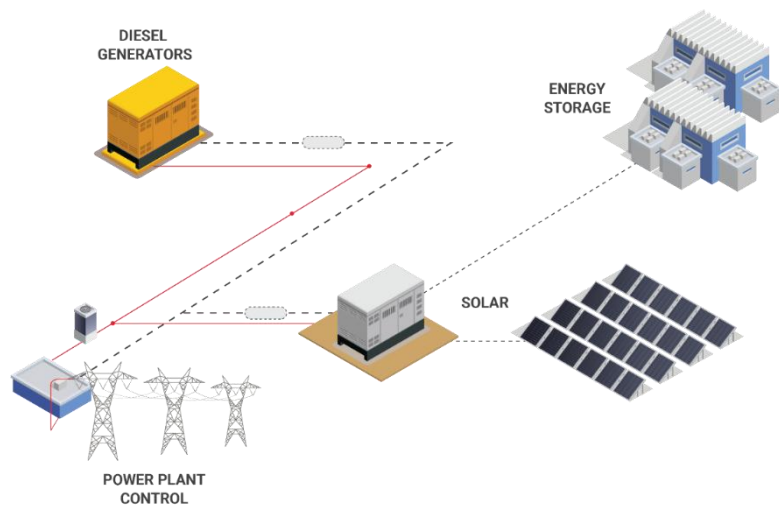


## Proven in Challenging Regions

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



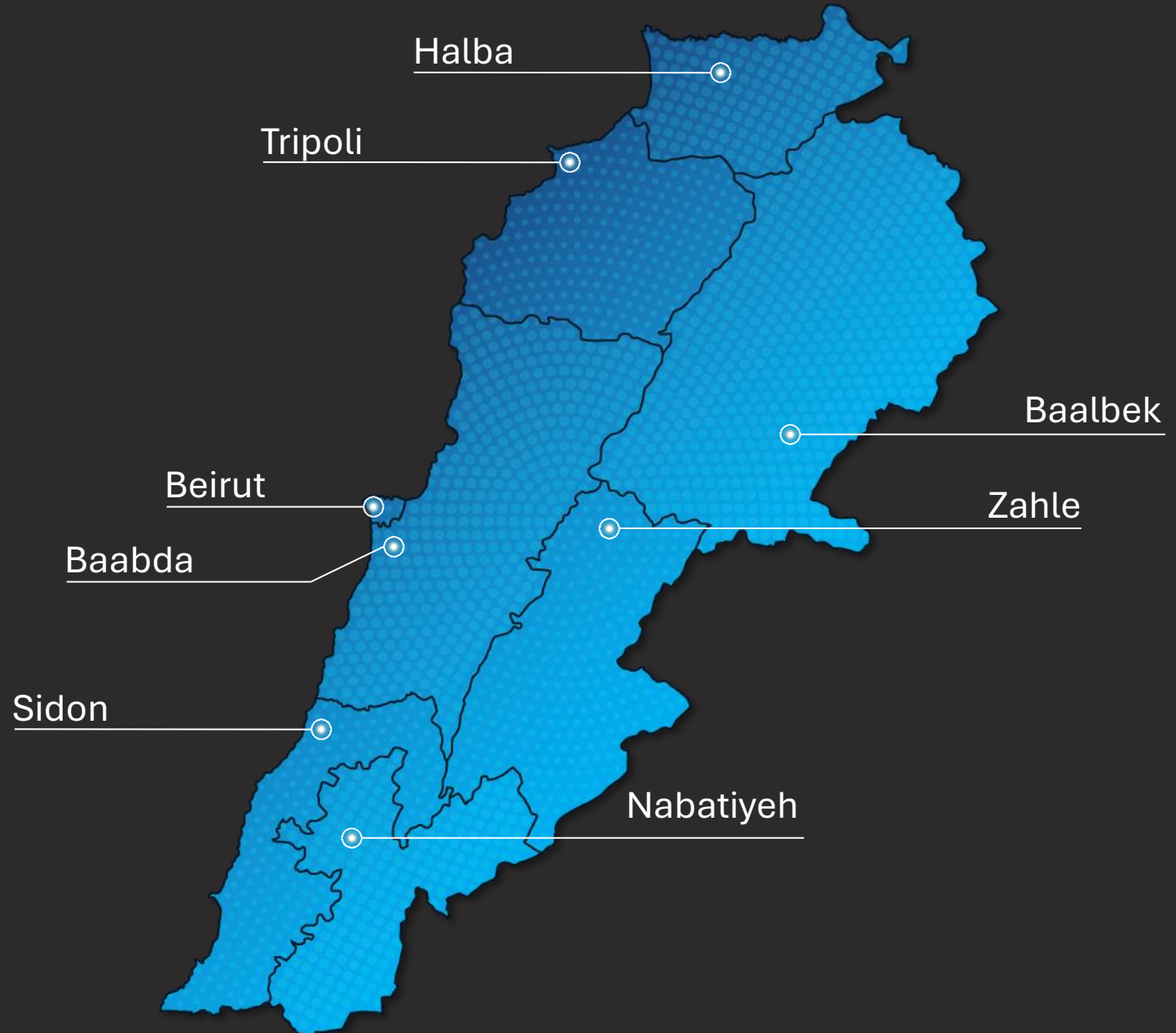
**Mar Moussa Villa**  
22 kWp + 58 kWh



**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>**