



REFERENCE LIST

2026



Comoros Island / 26 MWp + 53 MWh

Client: MASDAR, GSU, ADFD
Connection Voltage: 20kV





Somaliland Berbara / 13 MWp

Client: GSU, Abu Dhabi Fund for Development
Connection Voltage: 33kV





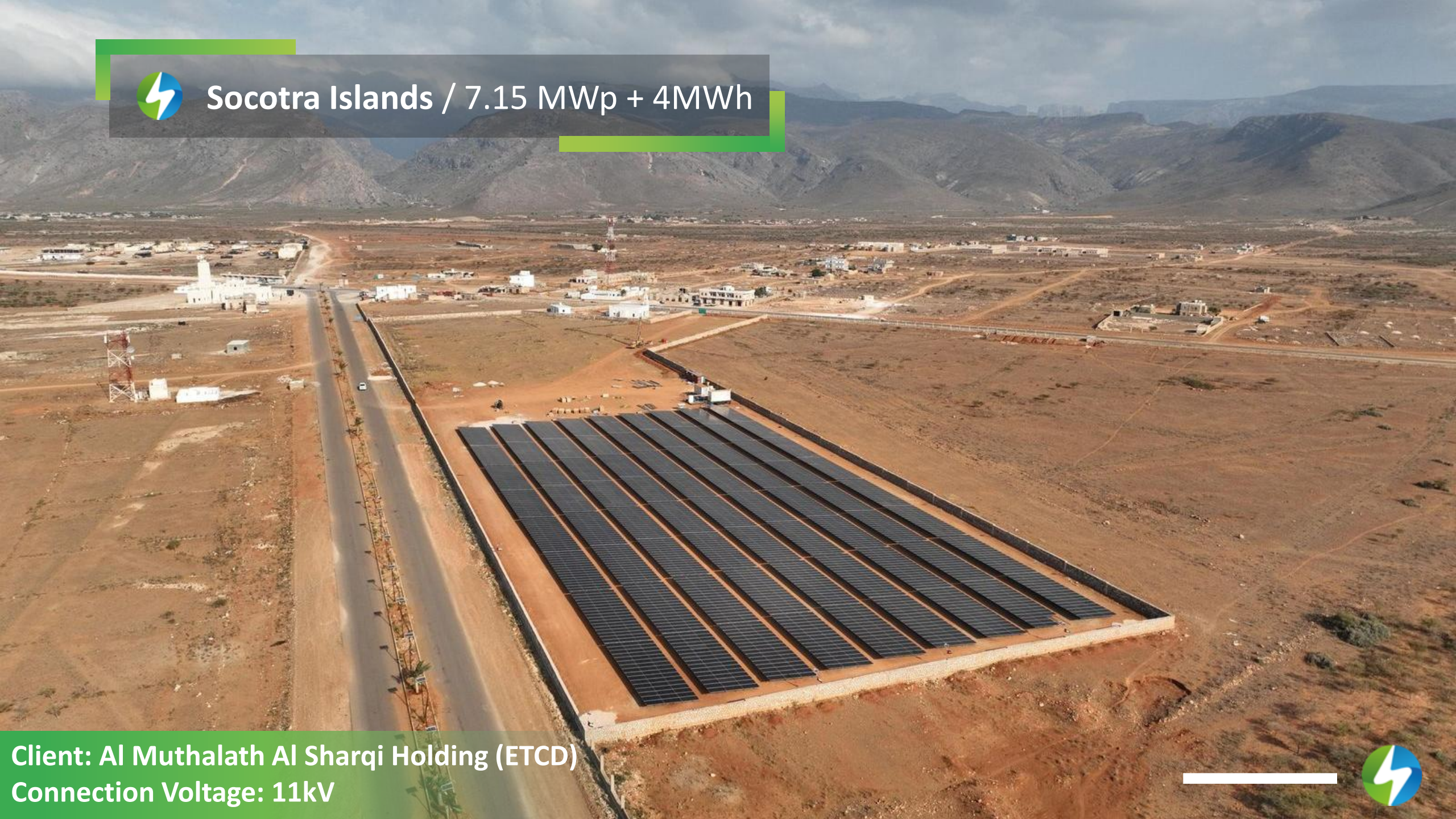
EUROMENA 9.3 MWp + 3.5 MWh

60 Schools – On-Grid, Hybrid, and Off-Grid Systems
Client: French Embassy in Lebanon and AEFE
Connection Voltage: 220V





Socotra Islands / 7.15 MWp + 4MWh



Client: Al Muthalath Al Sharqi Holding (ETCD)
Connection Voltage: 11kV





Sierra Leone SMRT Solar Park Freetown / 6.015 MWp



Client: SMRT, Government of Sierra Leone
Connection Voltage: 132kV





Sierra Leone Solar Era / 6 MWp

Tracking Bifacial Design
Client: Serengeti
Connection Voltage: 33kV





Somalia Bosaso Puntland / 3.5 MWp



Client: Abu Dhabi Fund for Development
Connection Voltage: 11kV





S.M.L.C PEPSI / 3 MWp + 450 kWh



Client: SMLC Pepsi
Connection Voltage: 220V





SESCO Gambia / 2.202 MWp + 5.395 MWh

Hybrid Systems for 11 Hospitals and 429 Schools
Client: European Investment Bank, Government of Gambia
Connection Voltage: 220V





Beit El Baraka FORSA 2 / 1.868 MWp + 2.745 MWh

Hybrid Systems for 78 Schools
Client: Beit El Baraka
Connection Voltage: 220V





Afghanistan UNOPS - Quattro Herat / 2 MWp



Hybrid Power Plant Combining Solar and Wind

Client: UNOPS

Connection Voltage: 20kV





Electricite de Zahle (EDZ) / 1.665 MWp



Client: EDZ
Connection Voltage: 15kV





Crown Agents MEHE Public Schools / 1.350 MWp

On-Grid Systems for 121 Schools
Client: Crown Agents Japan Limited
Connection Voltage: 220V





Zahrani Oil / 1,100 kWp

Client: Ministry of Energy and Water
Connection Voltage: 220V





Chehab Gases / 1 MWp



Client: Chehab Gases
Connection Voltage: 220V





LibanJus / 920 kWp

Client: UNDP
Connection Voltage: 220V





Institut des Frères des Ecoles Chrétiennes – 3 Schools

751 kWp On-Grid + 78 kW Hybrid + 771 kWh

Client: Institut des Frères des Ecoles Chrétiennes
Connection Voltage: 220V





Marina Frozen Fries / 707 kWp

Client: Marina Frozen Fries
Connection Voltage: 220V





Bellevue Medical Center / 750 kWp

Client: Bellevue Medical Center
Connection Voltage: 220V





UNDP 5 Hospitals / 636 kWp

Client: UNDP
Connection Voltage: 220V





Café Najjar Roumieh / 636 kWp

Client: Café Najjar
Connection Voltage: 220V





SIDEM / 550 kWp

Client: SIDEM
Connection Voltage: 220V





Transmed / 500 kWp



Client: Transmed
Connection Voltage: 220V





National Flour Mills (NFM) / 488 kWp



Client: NFM
Connection Voltage: 220V





Africell Gambia-Sierra Leone / 455 kWp + 98 kWh



Client: Africell
Connection Voltage: 220V





ABC Achrafieh / 450 kWp

Client: ABC Achrafieh
Connection Voltage: 220V





Modern Mills of Lebanon / 327 kWp

Client: Modern Mills of Lebanon
Connection Voltage: 220V





Casino Du Liban / 310 kWp

Client: Ministry of Energy and Water
Connection Voltage: 220V





FDC / 308 kWp

Client: Food and Drug Company
Connection Voltage: 220V





 Raidy Printing / 305 kWp

Client: UNDP
Connection Voltage: 220V



 AlMutakamela Dubai / 303 kWp

Client: Al Mutakamela
Connection Voltage: 220V



 ERGA HQ / 302 kWp

Client: ERGA
Connection Voltage: 220V



 Gemayel Frère / 300 kWp

Client: UNDP
Connection Voltage: 220V





 **MTV HQ / 283 kWp**

Client: MTV
Connection Voltage: 220V



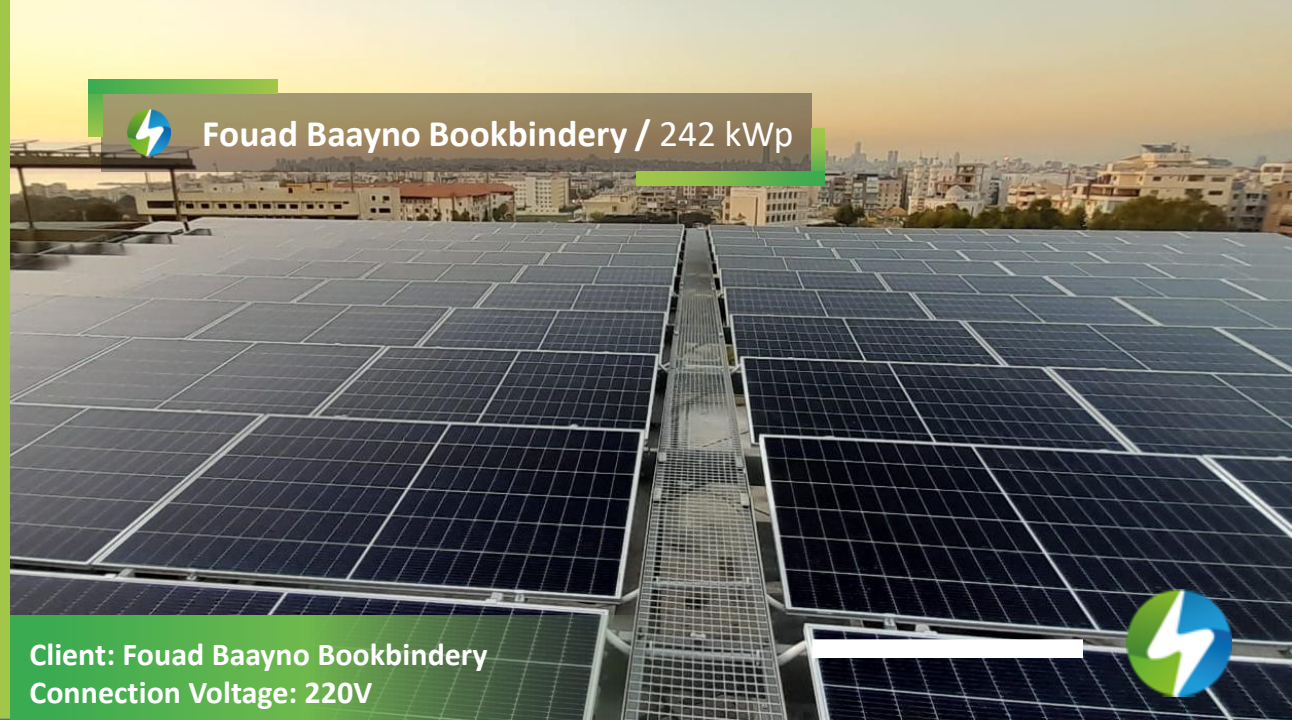
 **Las Salinas / 265 kWp**


Client: Las Salinas
Connection Voltage: 220V



 **3 UNDP Cedro / 243 kWp**

Client: UNDP
Connection Voltage: 220V



 **Fouad Baayno Bookbindery / 242 kWp**

Client: Fouad Baayno Bookbindery
Connection Voltage: 220V





Al Bustan Hotel / 221 kWp



Client: Al Bustan Hotel
Connection Voltage: 220V



TOTAL Energies / 220 kWp



Client: TOTAL Energies
Connection Voltage: 220V



Parissis / 220 kWp



Client: Parissis
Connection Voltage: 220V



Saint Joseph School / 220 kWp



Client: St. Joseph School
Connection Voltage: 220V





Holcom / 212 kWp

Client: Al Nahr / Holcom
Connection Voltage: 220V



 Holdal HQ / 200 kWp



 Achrafieh 20 | 30 / 185 kWp

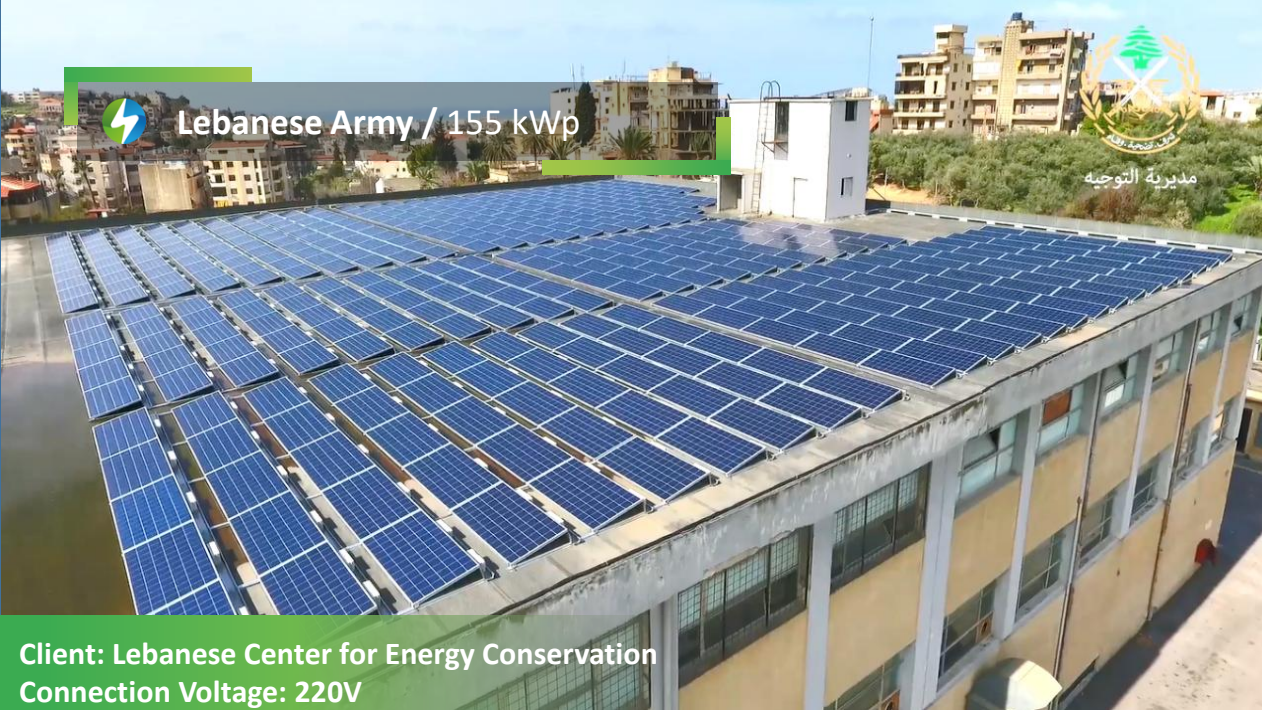


 Gargour Riverside Properties / 163 kWp



 UNDP SWMF Zahle / 159 kWp

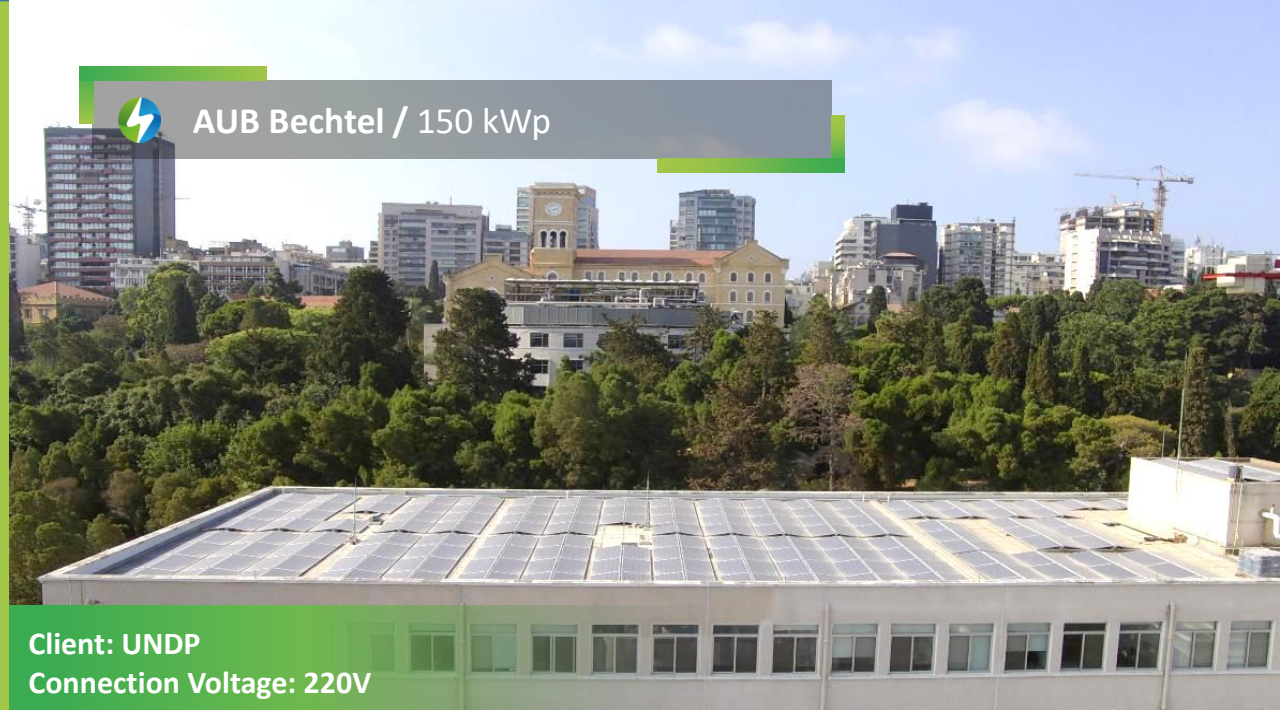




 **Lebanese Army / 155 kWp**




Client: Lebanese Center for Energy Conservation
Connection Voltage: 220V



 **AUB Bechtel / 150 kWp**

Client: UNDP
Connection Voltage: 220V



 **Bycop / 137 kWp**

Client: Bycop
Connection Voltage: 220V



 **Holcom Mkalles Parking / 130 kWp**


Client: Al Nahr / Holcom
Connection Voltage: 220V

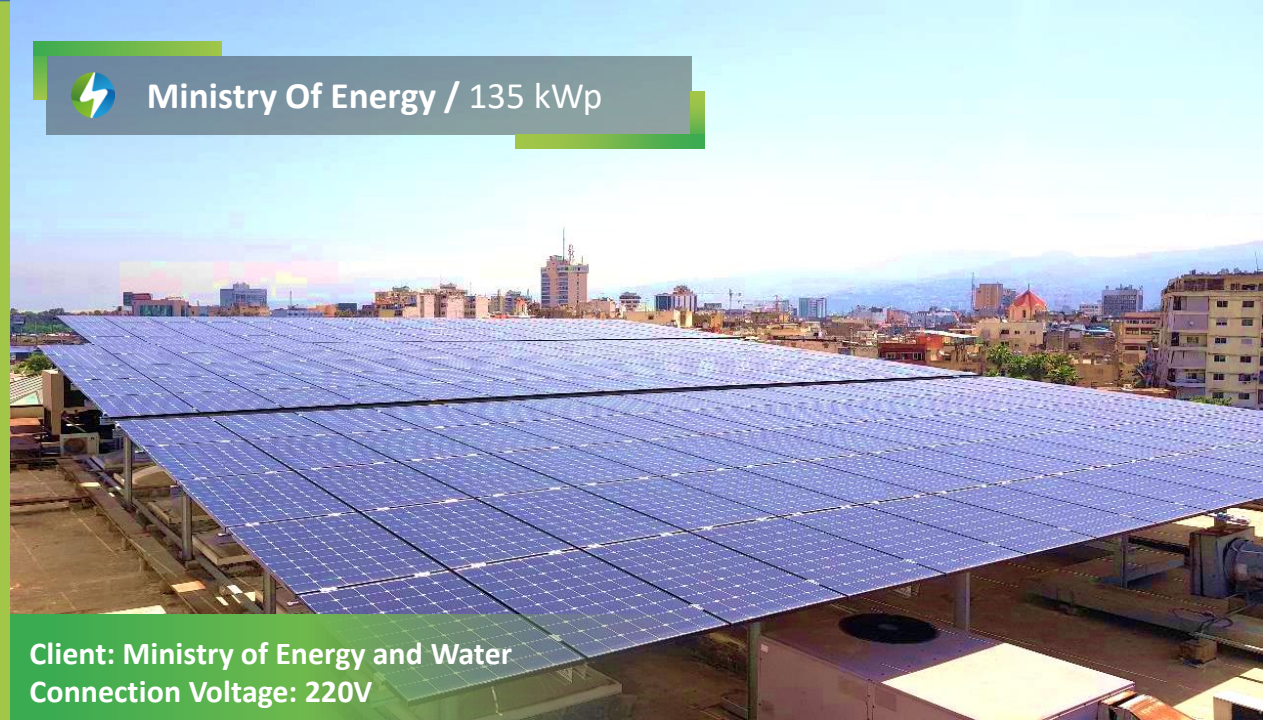


 Berytech / 135 kWp




Client: Berytech
Connection Voltage: 220V

 Ministry Of Energy / 135 kWp



Client: Ministry of Energy and Water
Connection Voltage: 220V

 Sebeel Main Town and Aaqbeh / 133 kWp



Client: Sebeel Municipality
Connection Voltage: 220V


 Social & Economic Action for Lebanon / 131 kWp + 230 kWh



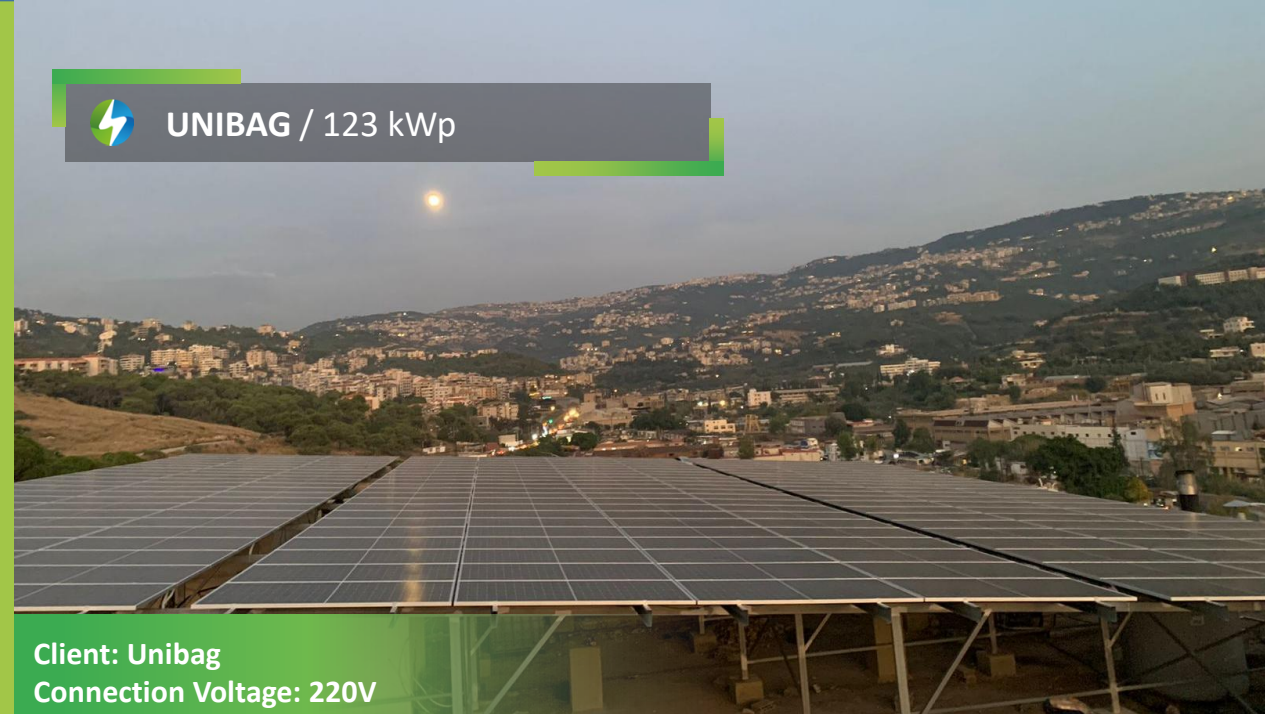
8 Agricultural Cooperatives – Hybrid Sites
Client: Social and Economic Action for Lebanon
Connection Voltage: 220V





 **SMLC Hazmieh Warehouse / 130 kWp + 246 kWh**


Client: SMLC Pepsi
Connection Voltage: 220V



 **UNIBAG / 123 kWp**

Client: Unibag
Connection Voltage: 220V



 **TOTAL Energies Dora Warehouse / 120 kWp**

Client: TOTAL Energies
Connection Voltage: 220V



 **Ghalboun Municipality and Beit El Baydar / 116 kWp**

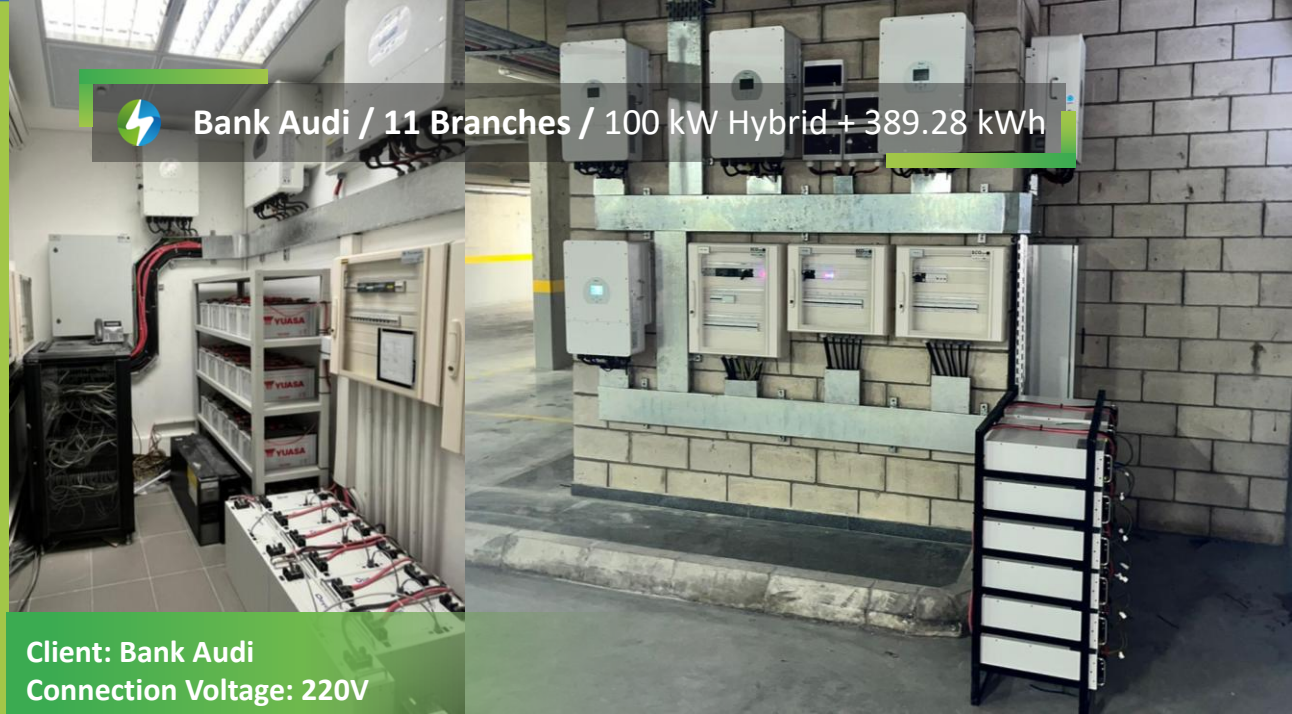
Client: Ghalboun Municipality
Connection Voltage: 220V





⚡ Mount Lebanon Hospital / 116 kWp

Client: Mount Lebanon Hospital
Connection Voltage: 220V



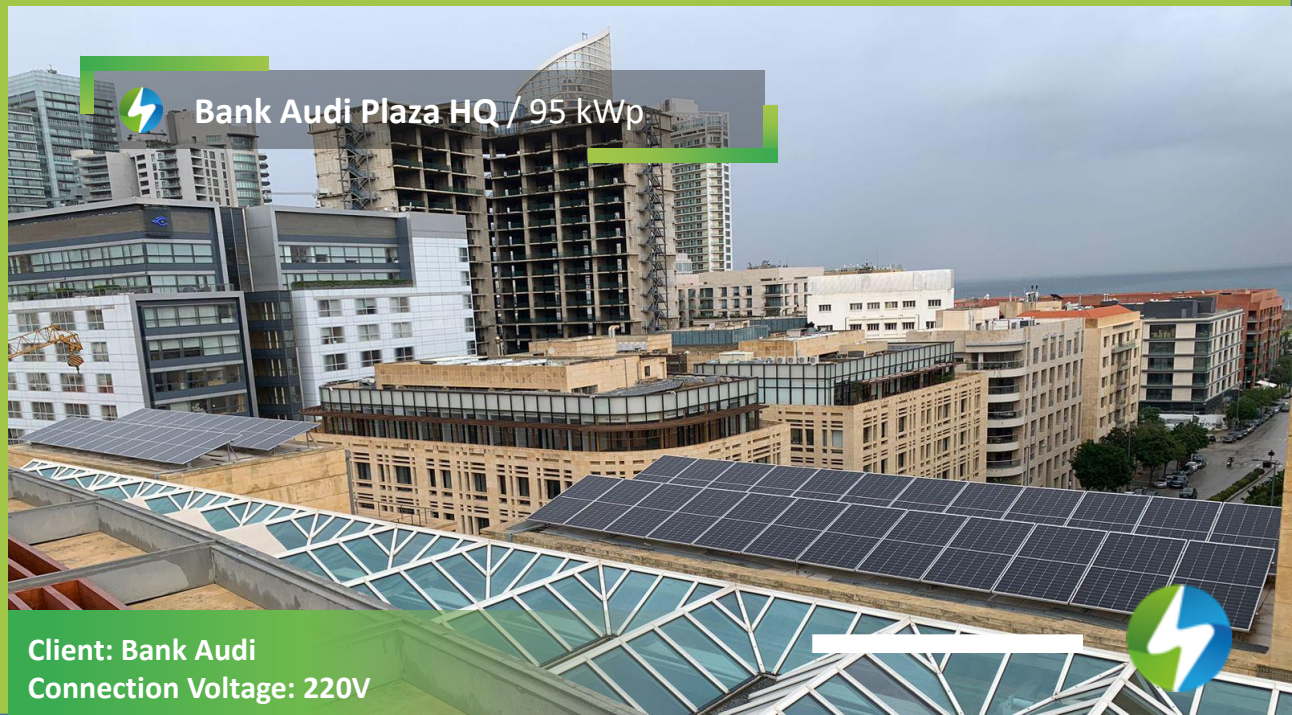
⚡ Bank Audi / 11 Branches / 100 kW Hybrid + 389.28 kWh

Client: Bank Audi
Connection Voltage: 220V



⚡ WFP Zahle Office / 100 kWp + 72 kWh

Client: WFP
Connection Voltage: 220V



⚡ Bank Audi Plaza HQ / 95 kWp

Client: Bank Audi
Connection Voltage: 220V





Hawa Chicken / 89 kWp



Client: Lebanese Center for Energy Conservation
Connection Voltage: 220V



Alfa Telecom / 80 kWp + 2,103 kWh



Client: MIC1 Alfa
Connection Voltage: 220V



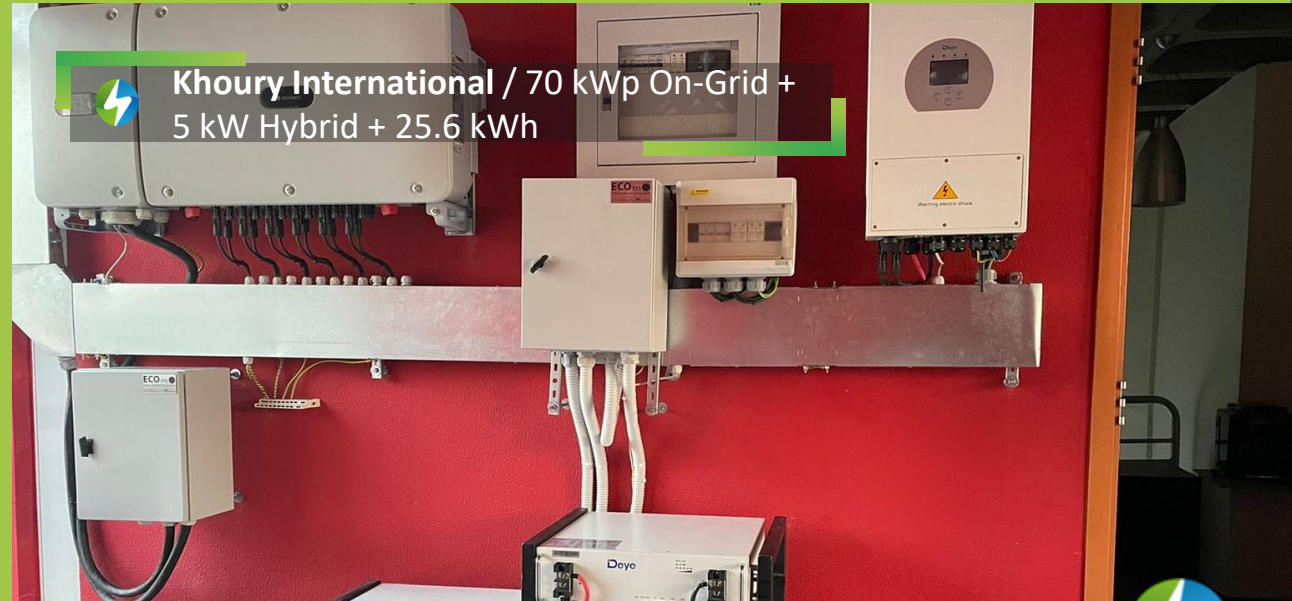
Social & Economic Action for Lebanon / 78 kWp



2 Agricultural Cooperatives – Pumping Sites
Client: Social and Economic Action for Lebanon
Connection Voltage: 220V



Khoury International / 70 kWp On-Grid +
5 kW Hybrid + 25.6 kWh



Client: Khoury International
Connection Voltage: 220V





AXA / 68 kWp



Client: AXA Middle East
Connection Voltage: 220V



Q-Motors / 59 kWp + 26 kWh



Client: Q-Motors
Connection Voltage: 220V



Ghalboun Municipality / 62 kWp



Client: Ghalboun Municipality
Connection Voltage: 220V



Ehden 135 Villa / 55 kWp + 123 kWh



Client: Ehden 135 Villa
Connection Voltage: 220V





 **Wooden Villa / 55 kWp + 123 kWh**

Client: Wooden Bakery
Connection Voltage: 220V



 **ABC Verdun / 52 kWp**


Client: ABC
Connection Voltage: 220V



 **Net Logistics / 50 kWp**

Client: Net Logistics
Connection Voltage: 220V




 **NASCO / 50 kWp**

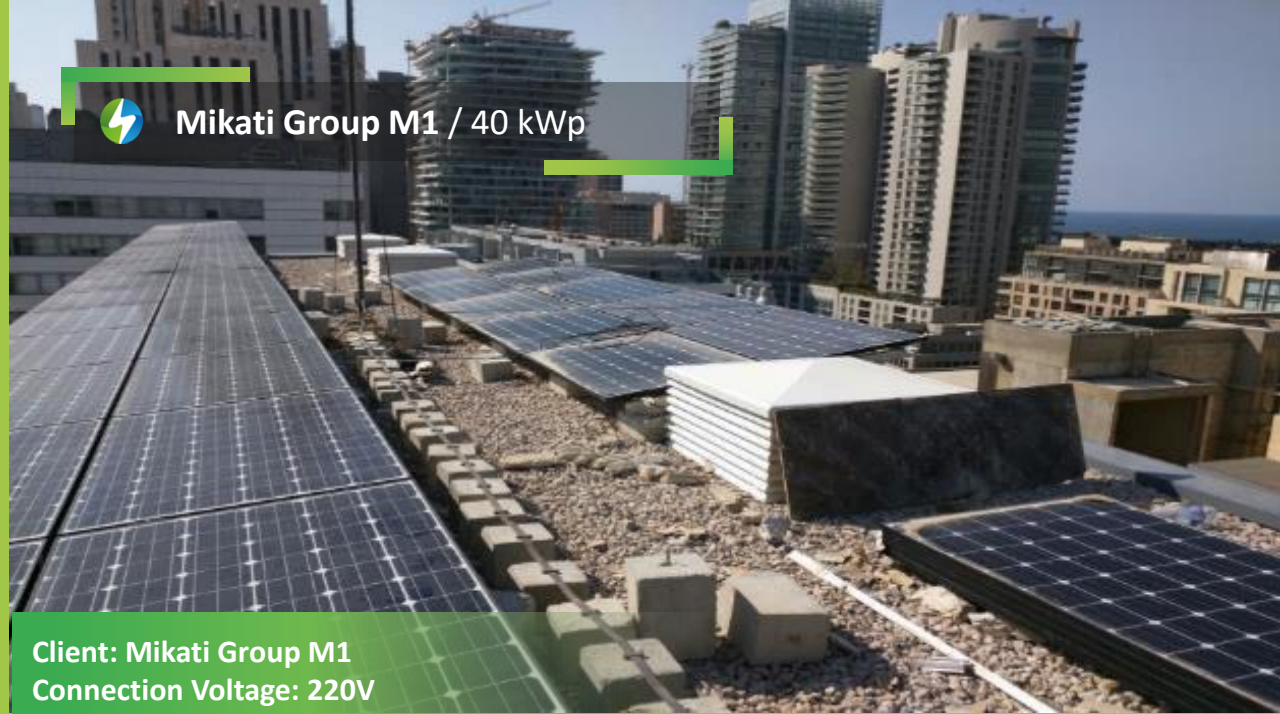
Client: NASCO
Connection Voltage: 220V






 Villa Salam / 42 kWp + 102 kWh

Client: Villa Salam
Connection Voltage: 220V



 Mikati Group M1 / 40 kWp


Client: Mikati Group M1
Connection Voltage: 220V



 CESVI 3 Schools / 40 kWp

Client: CESVI
Connection Voltage: 220V




 Final Cut / 35 kWp + 62 kWh

Client: Final Cut
Connection Voltage: 220V





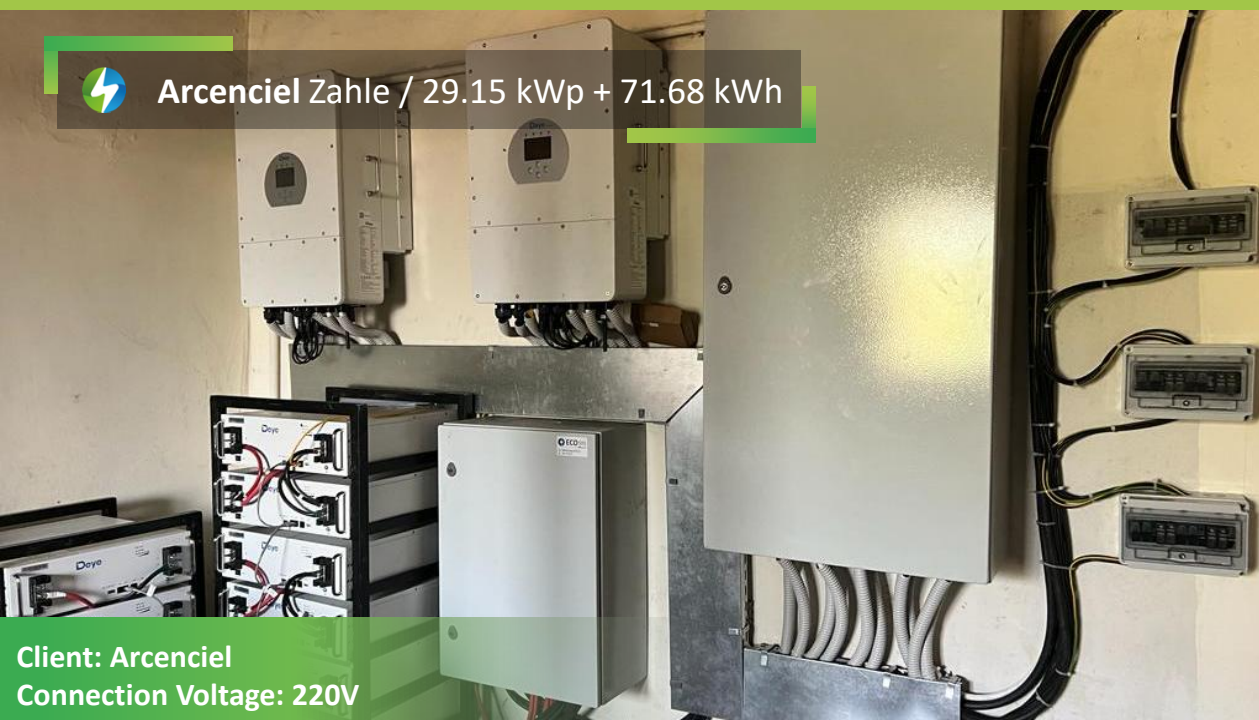
 Ghalboun Guest House / 33 kWp


Client: Ghalboun Municipality
Connection Voltage: 220V



 UNDP CEDRO 16 Schools / 30 kWp

Client: UNDP
Connection Voltage: 220V



 Arcenciel Zahle / 29.15 kWp + 71.68 kWh

Client: Arcenciel
Connection Voltage: 220V



 Soap Museum Audi Foundation / 28 kWp + 48 kWh


Client: Audi Foundation
Connection Voltage: 220V



 Nabatiyeh Villa / 28 kWp



Client: Nabatiyeh Villa
Connection Voltage: 220V

 UNDP NACC / 27 kWp + 101 kWh



Client: UNDP
Connection Voltage: 220V

 Mar Moussa Villa / 22 kWp + 58 kWh



Client: Mar Moussa Villa
Connection Voltage: 220V

 Ghalboun Summer House / 21 kWp



Client: Ghalboun Municipality
Connection Voltage: 220V



 ACE Intl / 18 kWp



Client: ACE Intl
Connection Voltage: 220V

 TOTAL Energies Stations Batch1 / 15 kWp 274 kWh



Client: TOTAL Energies
Connection Voltage: 220V

 Alfa PV Projects / 12 kWp



Client: Alfa MIC1
Connection Voltage: 220V

 Bank Byblos 5 Branches / 12 kWp + 92 kWh




Client: Bank Byblos
Connection Voltage: 220V

 1er Marche / 12 kWp




Client: 1er Marche
Connection Voltage: 220V

 ABC Tripoli / 5 kWp + 21 kWh




Client: ABC
Connection Voltage: 220V

 Cameroon Project / 10 kWp



Client: BICEC
Connection Voltage: 220V








































 Prodent HQ / 10 kWp



Client: Prodent HQ
Connection Voltage: 220V



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>