

PHOTOVOLTAIC:

WIND & SOLAR THERMAL





About the Company

- Renewable Energy, the future revolution that will change the world. This evolution already started to increase the demand on solar & wind systems, and to decrease the demand on fossil fuels systems, in order to save energy and fuel costs.
- Renewable Energy will be the key of success for the Nations in the future; the more they accept it, the more they can build a strong & sustainable communities.
- In Lebanon, Renewable Energy is growing fast, and we as RJR TRADING & CONTRACTING are moving forward to be leaders in the market with our special technical and commercial solutions. Don't miss the track, join us to feel the energy.

Eng. Rony Rihany General Manager

Talya LAF Club





Client: Lebanese Army

System Details: 250 kWp BESS system

with 629 kWh storage

Location: Talya, Bekaa

Services: Supply and Installation

IHFC Iraq



Client: UNDP / IHFC

System Details: 100 kWp hybrid system

Location: Baghdad, Iraq

Services: Supply and Installation



AUIB Iraq



Client: UNDP / AUIB

System details : 3 projects

72 kWp Hybrid system

Location: Iraq

Services : Supply and Installation



Kamed Al Loz Station



Client: Save the Children

System Details: 170 kWp solar station

system

Location: Kamed Al Loz - West Bekaa

Services: Supply and Installation

San Lazaro PV Farm



Client: San Lazaro Municipality

System details: 300 kWp On grid system

Location: San Lazaro - Bologna - Italy

Services: Training & Commissioning

MSL Hubs Zambia

(Chipata - Mansa - Mpika - Choma)





System details : 4 different projects with total of :

- 500 kWp On grid systems with net meters
- •120 kW Hybrid systems with 1500 kWh storage

Services: Engineering



South Suburbs Municipalities Federation



Client: CEDRO - UNDP

System details: 105 kWp On grid system

Location : South Suburbs - Baabda

Services : Supply and installation



DAMAC Villas



Client: Damac - Dico International

System details: 18.8 kWp On grid system

Location: Baghdad - Iraq

Services: Contracting



Sinay Station



Client: DAI / USAID

Systems Details: 105 kWp solar station

system

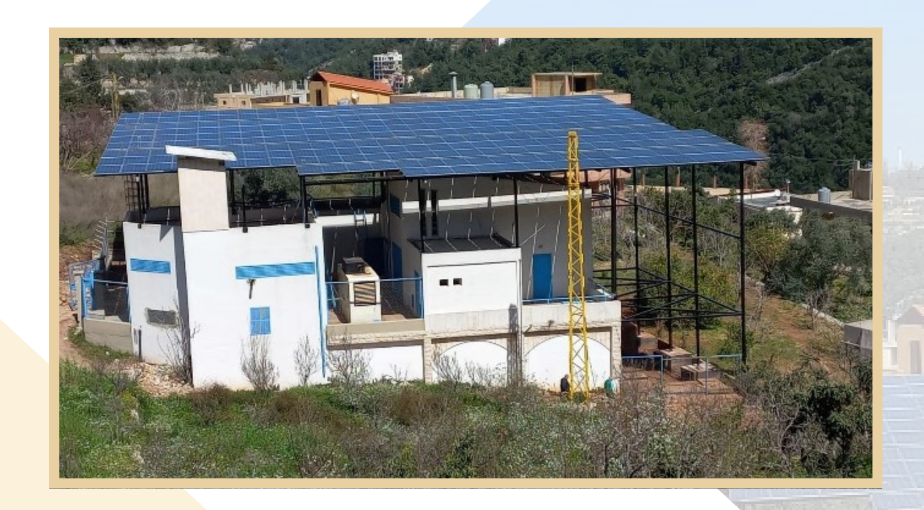
Location: Sinay - South Lbenaon

Services : Supply and Installation





Bakhoun Station



Client: OXFAM / NLWE

System Details: 148 kWp solar pumping

system

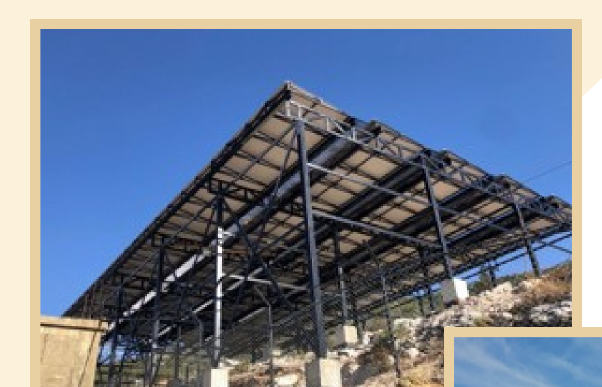
Location: Bakhaoun - Al Donniye -

Lebanon

Services: Supply and Installation



Mazraet Al Teffah Station



Client: USAID / Chemonics

System Details: 66 kWp solar pumping

system

Location: Mazraet Al Teffah - North

Lebanon

Services : Supply and Installation



Solar Station



Client: NRC – Norwegian Refugee Council

System Details: 30 kWp hybrid system

Location : Haret Jandal – Shouf – Lebanon

Services : Supply and Installation



Kharayeb Station



Client: DAI / USAID

System Details: 186 kWp solar station

system

Location: Kharayeb, South Lebanon

Services: Supply and Installation





Kfarzabad Station



Client: Oxfam - Kfarzabad Municipality

System details: 81.4 kWp Solar pumping

Location: Kfarzabad - Bekaa

Services: Contracting





Beit Chabeb Station



Client: Isopak / World Bank

System details: 75 kWp Hybrid system

Location: Beit Chabeb

Services: Supply and Installation



Biclean Factory



Client: Bl clean / Arcenciel

System details: 16.5 kWp Hybrid system

Location : Bekfaya - Metn

Services: Supply and Installation



Water Establishment





Client: DAI / USAID

Systems Details: 24 kWp Hybrid system

Location : Dbayeh - Metn

Services : Supply and Installation





Chamsine Farm



Client: Chamsine Farm - AK Energy

System details: 44 kWp On grid system

Location: Zahle - Bekaa

Services : Engineering



Armenian Elderly Buildings



Client: CEDRO - UNDP

System details: 41 kWp On grid system

Location: Bourj Hammoud - Metn

Services : Supply and installation





Keyfreight Warehouses



Client: ETCO - Keyfreight

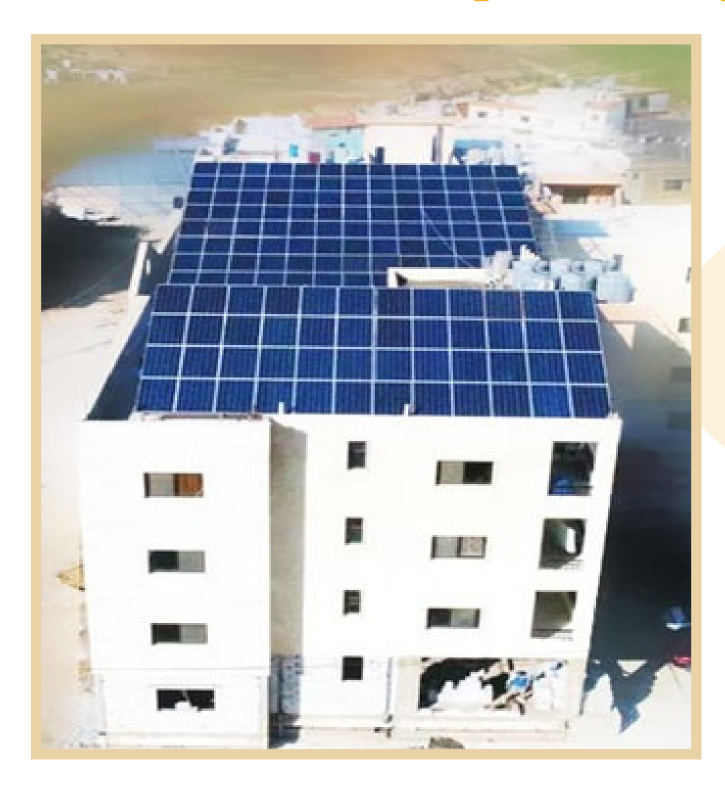
System details: 60.8 kWp On grid system

Location : Beirut port

Services : Supply and installation



Chamsine Carpentry



Client: Chamsine Carpentry - AK Energy

System details: 40 kWp On grid system

Location: Zahle - Bekaa

Services: Engineering



Institut Les Professionels

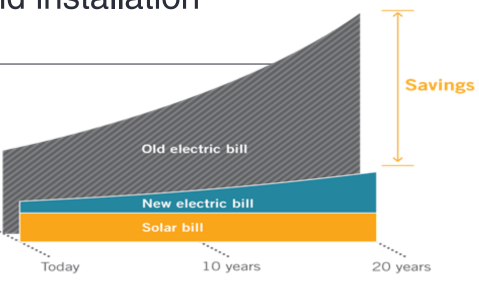


Client: Charbel Daou

System details: 20 kWp On grid system

Location : New Rawda - Metn

Services : Supply and installation



Al Chabab School



Client: Al Chabab School - AK Energy

System details: 10 kWp On grid system

Location: West Bekaa

Services: Engineering



PV Hybrid Sinal Telecom Stations



Client: Egytel

System details: 4 x 10.9 kWp Hybrid

systems

Location: Sinai - Egypt

Services: Supply and installation

Rmeich PV - Genset System



Client: Mr Dany Aoun

System details: 22 kWp On grid system

Location: Rmeich - Lebanon

Services: Supply and installation



Villa Ahmad Al Kagaood



Client: Mr Ahmad Al Kagaood

System details: 19 kWp On grid system

Location: Adma - Lebanon

Services: Supply and installation



Location : Aaychiye - Jezzine

Location: Berjdafel - Batroun

Location: Dhour Chweir - Maten







Location : Tripoli



Location: Kaakiyet Al Jesr - Nabatiyeh







Location : Kfifan - Batroun

Location: Rasenhach - Chekka

Location: Berjdafel - Batroun







Location: Rass el Maten

Location: Deek El Mehdi -

Metn









Location: Kfarsir - Nabatiyeh

Location: Berr Elias - Zahle

Location: Deir Al Ahmar







Location: Rmeich

Location: Berjdafel - Batroun

Location : Berjdafel - Batroun







PV Standalone Street Lighting Systems



Client: Danish Refugee Council

Number Of Systems: 25

Location : Enfe – Batroun

Year accomplished: 2015

PV Standalone Street Lighting Systems



Client: Danish Refugee Council

Number Of Systems: 52

Location: Qobbe & Zehriyeh - Tripoli

Year accomplished: 2016

PV Standalone Street Lighting Systems



Client: Danish Refugee Council

Number Of Systems: 26

Location : Tatare Square - Baalbeck

PV Standalone Street Lighting Systems

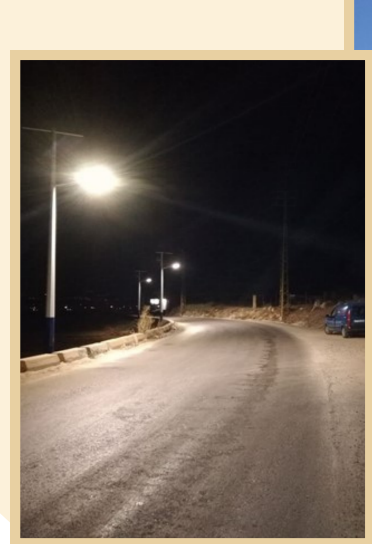


Client: Danish Refugee Council

Number Of Systems: 16

Location: Baalbeck Temple's Parking

PV Standalone Street Lighting Systems





Client: Mercy USA / Al Wissam

Number Of Systems: 50

Location : Machta Hammoud - Akkar

LED Streetlighting Lamps Replacement



Client: Mercy USA / Al Wissam

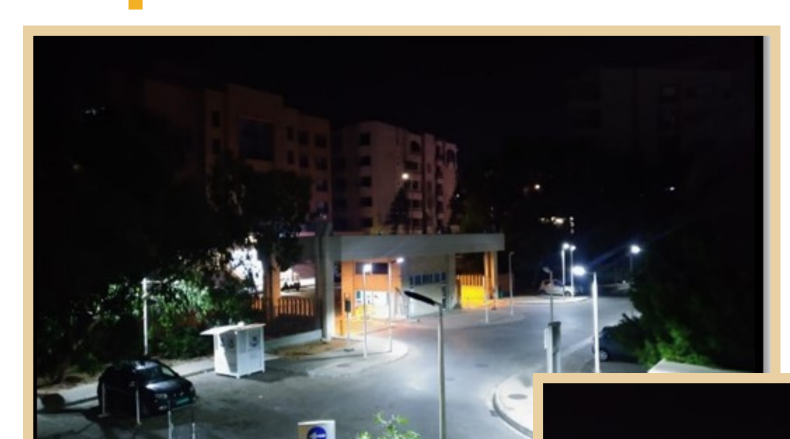
Number Of Systems:

- 1) Number of Replaced LED Lighting Lamps: 500
- 2) Number of New LED Lighting Bulbs : 3000

Location : Machta Hammoud / Machta

Hassan / Chadra - Akkar

LED Streetlighting Lamps Replacement



Client: ICRC / RHUH

Number Of Systems: 100

Location : Beirut public hospital

PV Standalone Street Lighting Systems





Number Of Systems: 30

Location : Tripoli

PV Decorative Street Lighting Systems





Client: Mr. Hamdoun Hamdoun

Number Of Systems: 3

Location: Nabatiyeh

PV Street Lighting Systems on Existing EDL Poles



Client: Mlikh Municipality

Number Of Systems: 42

Location: Mlikh - Jezzine

PV Integrated Street Lighting Lamps





Client: Aaychiye Municipality

Number Of Systems: 30

Location: Aaychiye - Jezzine

PV Integrated Street Lighting Lamps



Client: Danish Refugee Council

Number Of Systems: 50

Location : Machta Hammoud - Akkar

Dairy Day Factory



Client: Dairy Day

System details: 15x300 Liters Solar

thermal systems

Location: Beirut - Lebanon

Services: Supply & Installation

Imam Mehdi Orphanage



Client: Baalbeck Cultural Association

System details: 30 Solar Collectors with

2500 Liters HWT

Location : Baalbeck - Lebanon

Services : Supply & Installation

