



“Solar Generation Street Light Projects”.

Each distinct system our factory designs, and then develops, takes into consideration the seamless integration of high quality matched components to maximize energy collection, storage and inversion for optimum system power output performance and efficiency.

Systems are custom designed and configured to function in accordance with client's referenced system requirements, specification and electronic configuration interface, all in conjunction with specified watt-hour consumption and run times to achieve desired project results.

Our custom designed systems utilize specific matched key components* in these 3 critical areas:

- 1 - SOLAR PANELS – ‘energy collection’: class ‘A’ mono-crystalline Photo Voltaic Panels (IEC & CE Approved)
- 2 - BATTERY SOURCE – ‘energy storage’: high quality designed & sealed AGM GEL VRLA batteries (CE & UL Approved)
- 3 - INVERTER - ‘energy conversion / output’: patented & proprietary manage daily watt hour consumption / usage of custom designed system (CE Approved)

* All components undergo extreme heat and humidity endurance testing to ensure performance and durability

These components, combined with our design, engineering, electronic interface expertise, allow us to develop metal fabrication required to accommodate *solar generation systems for electrical grids, the home, business, automotive and outdoor environments.*



Type of PV Street Light : Battery Burying
Site location: Naypyidaw, Myanmar.

Project completion date: 19, April 2011



Type of PV Street Light : Double Lamps
Site location: Chon Buri, Thailand.

Project completion date: 30, Sept. 2010



Type of PV Street Light : Battery Hanging
Site location: Penang, Malaysia.
Project completion date: 07, Nov. 2008



Type of PV Street Light : Pole Base Type
Site location: Lampang, Thailand.
Project completion date: 014, Dec. 2011



Type of PV Street Light : Pole Top Type
Site location: Surabaya, Indonesia.



Project completion date: 20, Dec. 2008

The above project examples represent the seamless integration of key components previously listed that accommodate requirements of 'solar generation lighting systems' executed by **IFONIX - Green Energetic**.

Sincerely yours,

Jeffrey P. Mullarkey

Jeff Mullarkey
Dir. Sales and Business Development

**US CORRESPONDENT OFFICE: 217 HARRINGTON STREET; BERGENFIELD, NJ 07621
PHONE: 201-218-6338; FAX: 201-880-1798
HONG KONG OFFICE: SUITE 11, 19/F ; INTERNATIONAL TRADE CENTRE
11 - 19 SHA TSUI ROAD ; TSUEN WAN, HONG KONG
PHONE: 852-2177-7777; FAX: 852-2177-6868**