



Renewable Energy Group Limited

2/F, Neich Tower, 128 Gloucester Road, Wan Chai, Hong Kong

Tel: (852) 3987-8457 Fax: (852) 3987-8444 www.regrp.com info@regrp.com

Our Services:

From system design, ... to commissioning.



Company Background:

Renewable Energy Group Limited is a consulting & engineering company established in Hong Kong in 2001. We offer turnkey solutions in all aspects of renewable energy systems for commercial, industrial, and residential projects.

Our team is proud of applying extensive renewable energy projects experiences into practical solutions in cost effective manners. Our strengths are based not only in our proven track records, but a wide spectrum of knowledge and expertise in various disciplines that are complimentary and integrated to support our company growth. Our team is capable to blend different expertise into productivity.

Company Mission Statement:

Renewable Energy Group Limited is committed to the development, and promotion of green energy technologies to create a greener and cleaner environment on Earth.

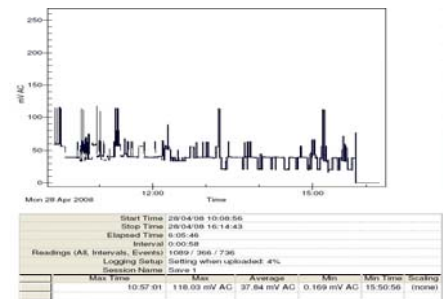
Benefits of Renewable Energy:

1. Green & clean energy.
2. To make our Earth cleaner.
3. Environmentally friendly.
4. Sustainable growth for the future.
5. To reduce fossil fuel demands.
6. To enhance green-image marketing.
7. To reduce 'Green House Effect' gas emissions.



Our Expertise in Renewable Energy Technologies:

- 1) Photovoltaics(PV) – Grid connected or standalone Systems;
- 2) Building-Integrated Photovoltaics(BIPV) Systems;
- 3) Solar Thermal for Hot Water or Cooling Systems;
- 4) Heat Pump Systems for Hot Water;
- 5) Wind Energy Systems for Electricity;
- 6) LED lighting Systems for outdoor and indoor;
- 7) Environmental Protection, and Energy Efficiency Data Analysis.





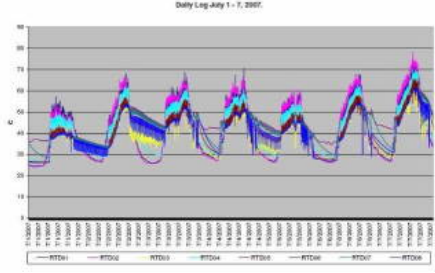
Renewable Energy Group Limited

2/F, Neich Tower, 128 Gloucester Road, Wan Chai, Hong Kong

Tel: (852) 3987-8457 Fax: (852) 3987-8444 www.regrp.com info@regrp.com



Our Hands-on Project Experiences:



Solar thermal projects for heated swimming pool, showers, and house cooling.



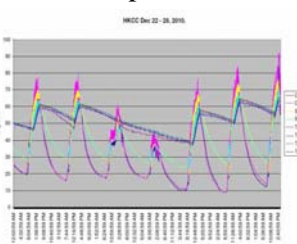
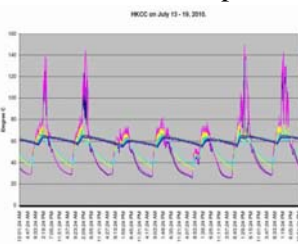
Grid Connected photovoltaic projects for electricity.



Grid connected, and standalone photovoltaic projects for electricity.

Monitoring & Control Systems:

Advanced equipment, and web enabled computer tools aimed for professional results.



Viewing and record real-time system data on computer and on the web simultaneously.