



Immediate Release
15 December, 2011

[ASX: EVM](#)
[OTCQX: EVOMY](#)

C
O
M
P
A
N
Y

A
N
N
O
U
N
C
E
M
E
N
T

LA PAZ SOLAR OPERATIONS ON TRACK

EnviroMission Chief Executive, Roger Davey, has returned from Arizona where he attended key strategic development meetings with local personnel, contractors, businesses, government agencies and regulators in Arizona.

“By way of an update to shareholders I am able to report that the current phase of Front End Engineering and Design (FEED) operations is on track with every attention and resource of all collaborators directed to meet the terms of delivery of the EnviroMission Power Purchase Agreement with the Southern California Public Power Authority,” Mr Davey said.

EnviroMission is commercialising a 200MW Solar Tower renewable energy power station in Arizona.

A La Paz Solar Tower Project Team has been assembled to manage through the provision of operational services to complete the Front End Engineering and Design phase of commercialisation of the La Paz Solar Tower.

The La Paz Solar Tower development round table provides a monthly forum for collaborators to give and receive reports to provide EnviroMission with operational status updates.

“It was encouraging and gratifying to meet with representative of some of the companies and personnel that are the foundation of the La Paz Solar Tower development team.

“The expertise and specialist services represented at the meeting are of the highest order to drive the commercialisation of the La Paz Solar Tower forward,” Mr. Davey said.

The December meeting of the La Paz Solar Tower Project Team round table was attended by:

Hensel Phelps
Faithful + Gould
Terracon
Ritoch - Powell & Associates
AON
Quarles & Brady
Cemex

Hensel Phelps

Hensel Phelps are contracted to deliver the site specific project schedule and Guaranteed Maximum Price with the intent to construct the La Paz Solar Tower.

Hensel Phelps is an employee owned construction management, design builder and general contracting company, established in the United States in 1937 with over 2,100 employees, annual construction revenues exceeding US \$3 Billion, and bonding capacity exceeding US \$5 Billion

Faithful+Gould

Faithful+Gould has been appointed to provide local project management and integrated commercial services to the La Paz Solar Tower. Faithful+Gould is a construction consultant and one of the world's leading total solutions providers for the built environment. Headquartered in New York City, Faithful+Gould employs more than 500 specialist staff in 20 cities throughout the U.S. Overall, the company has 2,000 employees located in [Asia Pacific](#), [Europe](#), the [Middle East and India](#), the [United Kingdom](#), and the [United States](#) with a revenue in excess of \$320 million

.../2

Terracon

Terracon has been engaged to provide US consulting engineering services specific to initial geotechnical engineering analysis, geo-seismic analysis for the La Paz Solar Tower. Terracon is ranked 38th on Engineering News-Record's List of Top 500 Design Firms. Terracon is an employee-owned engineering consulting firm with more than 2,700 employees providing geotechnical, environmental, construction materials and facilities services from more than 130 offices in 39 states nationwide. Terracon's reports inform and support Solar Tower front end engineering and design (FEED).

Ritoch-Powell & Associates

Ritoch-Powell & Associates are engaged to provide aerial mapping and land surveying services to inform Solar Tower development in La Paz, Arizona. Ritoch-Powell & Associates is an Arizona engineering and surveying consulting services company providing services to award winning private and municipal projects in Arizona for more than 33 years.

AON

Headquartered in Chicago, Aon Corporation is the leading provider of risk management services, insurance and reinsurance brokerage and human capital and management consulting - Aon have been engaged to provide risk management advice to the management of the La Paz Solar Tower project.

Quarles & Brady

Quarles & Brady LLP provides broad-based, national-level legal services through a network of regional practices and local offices have been engaged to provide external legal counsel to guide the La Paz Solar Tower development process through contract, compliance and legal governance responsibilities.

Cemex

Cemex is a global leader in the building materials industry and is providing EnviroMission with building material consultancy to achieve the highest concrete and aggregate materials performance for the La Paz Solar Tower – concrete and aggregate form a key materials logistic component of the overall materials profile of the Solar Tower design.

.....

Ends.

Enquiries to:
Kim Forte
Communications Director
EnviroMission Limited
EnviroMission (USA), Inc
+61414690356
kforte@enviromission.com.au