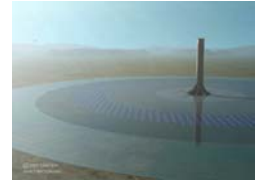




# MEDIA RELEASE



**ASX Code: EVM**  
**USA OTC: EVOMY**

## **EnviroMission (USA), Inc. Open for Business**

**MELBOURNE, Australia, May 11/** -- Australian Solar Tower developer, EnviroMission Limited, has opened the office of its 100% owned US subsidiary, EnviroMission (USA), Inc. in Phoenix Arizona:

**2999 N. 44th Street, Suite 145**  
**Phoenix, Arizona, 85018**  
**T +1 (602) 910 6720**  
**F +1 (602) 910 6717**  
**E [communications@enviromission.com.au](mailto:communications@enviromission.com.au)**

EnviroMission (USA), Inc. will manage day-to-day Solar Tower development operations in the US.

EnviroMission Limited will provide overarching, executive management and strategy to EnviroMission (USA), Inc.

Financial and resource efficiencies expected from localized business operations and incentives that are exclusive to US corporations will significantly strength the commercial prospects for Solar Tower development in the US.

EnviroMission (USA), Inc. will commence briefings and interactions with power authorities and councils in the southwest to drive Solar Tower development forward in the US.

The southwest region of the US, specifically Arizona, has been identified as an ideal Solar Tower development destination based on meteorological data and regional market conditions that include strong mandates and incentives for renewable energy generation.

“The establishment of EnviroMission (USA), Inc. and the Phoenix office is seen as an investment in driving Solar Tower development forward in the US in line with EnviroMission’s shift to executive global developer” said EnviroMission’s Chief Executive, Mr. Roger Davey.

EnviroMission obtained the global Solar Tower development rights, with the exception of China, from SolarMission Technologies, Inc. on 31 July, 2008.

Solar Tower power station technology is a breakthrough in large-scale, grid connected, renewable energy generation. A 200MW Solar Tower power station could power up 300,000 average US households without creating greenhouse gas pollution or using precious water.

Ends.

Media Enquiries: Ms Kim Forte, Communications Manager, EnviroMission Limited, EnviroMission (USA), Inc.  
+61414 690356 [kforte@enviromission.com.au](mailto:kforte@enviromission.com.au)

**Developer of Solar Tower clean green renewable energy power stations**

**[www.enviromission.com.au](http://www.enviromission.com.au)**