



FOR IMMEDIATE RELEASE – April 1, 2004

## MEDIA RELEASE

### SOLAR TOWER GOES TO STANFORD

**MELBOURNE, April 1 /SolarMission Technologies, Inc/** - US Solar Tower developer, SolarMission Technologies, Inc and Australian Solar Tower developer EnviroMission Limited, have accepted an invitation from Stanford University's Graduate School of Business, Energy Club, to present an overview of the technology to student members and invited guests on 1 April, 2004 in Palo Alto.

Mr. Christopher Davey, Vice President, SolarMission Technologies, Inc, with Mr. Stephen Graves, US based EnviroMission Board member and company representative will present the key differentiations, market relevance and innovation offered by Solar Tower technology within a competitive energy and increasingly carbon constrained environment.

Commercialisation of Solar Tower technology is underway in the United States by SolarMission Technologies, Inc and interest in the breakthrough aspects of the technology is reflected in increasing invitations to profile the technology to industry, government, community and academic bodies.

Requests for internships have been received by SolarMission Technologies, Inc out of Stanford University reflecting the high level of interest and prospects identified for the development of the technology within the United States.

Solar Tower technology will deliver 100% emission free clean green electricity to around 200,000 households whilst abating over 700,000 tons of greenhouse gases annually. Set to be a renewable energy, engineering and tourist icon, the technology will deliver innovation and reliability essential to the energy mix.

Ends.

#### Media Enquiries

**EnviroMission Limited/  
SolarMission Technologies Inc  
Ms Kim Forte  
Communications & Public Relations Manager**  
Telephone +61 3 9693 5605  
Cell +61 414 690 356  
[kforte@enviromission.com.au](mailto:kforte@enviromission.com.au)  
[www.enviromission.com.au](http://www.enviromission.com.au)

**SolarMission Technologies Inc  
Mr Chris Davey  
Vice-President**  
Telephone +1 310 401 9000  
Cell +1 917 567 3876  
[cdavey@solarmissiontechnologies.com](mailto:cdavey@solarmissiontechnologies.com)  
[www.solarmissiontechnologies.com](http://www.solarmissiontechnologies.com)