



MELBOURNE, Australia, July 2/-- Land applications for two Solar Tower power station developments in the US southwest have been filed by global Solar Tower developer, EnviroMission Limited.

Melbourne based EnviroMission Limited, recently commenced operations in Phoenix Arizona, and established a 100% owned subsidiary, EnviroMission (USA) Inc., to lead Solar Tower development in the US market.

The drive for Solar Tower development in the US is underpinned by the availability and acquisition of suitable land; each land application for 5,500 acres will meet the site development requirements for a single 200MW Solar Tower power station.

The land applications with the Arizona State Land Department have been lodged for marginal land identified as ideal for Solar Tower development based on due diligence studies that indicate all critical development criteria, including meteorological and solar insulation parameters would be met and exceeded at both sites.

Ownership surveys, completed in May 2009, informed both applications and cultural, archeological and environmental surveys are expected to be completed in July 2009.

Identification of the sites will be disclosed when disclosure will not prejudice EnviroMission's competitive advantage in the land application process.

EnvrioMission's Chief Executive, Roger Davey said "I've personally walked both sites in Arizona and they tick all the boxes for Solar Tower power station development needs."

"The land is flat, the weather is ideally and consistently hot and both sites are in close proximity to transmission infrastructure.

"The quality of the sites, and overall market and policy opportunities currently available to renewable energy developers in the US confirms EnviroMission's decision to shift our Solar Tower development priority to that market" Mr. Davey said in support of the Arizona land applications.

Ends.

About EnviroMission Limited

EnviroMission is a renewable energy developer and innovator of commercially viable large-scale power generation technology using solar radiation for zero emissions electricity generation.

More information about EnviroMission Limited can be found at: www.enviromission.com.au

Notes about forward-looking statements

Except for any historical information contained herein, the matters discussed in this press release contain forward-looking statements that involve risks and uncertainties.

Certain statements contained in this release that are not historical facts constitute forward-looking statements, within the meaning of the Private Securities Litigation Reform Act of 1995, and are intended to be covered by the safe harbors created by that Act. Reliance should not be placed on forward-looking statements because they involve unknown risks, uncertainties and other factors which may cause actual results, performance or achievements to differ materially from those expressed or implied. Forward-looking statements may be identified by words such as "estimates", "anticipates", "projects", "plans", "expects", "intends", "believes", "may", "should", and similar expressions and by the context in which they are used. Such statements are based upon current expectations of the company and speak only as of the date made. The Company undertakes no obligation to update any forward-looking statements to reflect events or circumstances after the date when they are made.

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