



Immediate Release
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ASX: [EVM](#)
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EnviroMission's Arizona Development Takes First Step in Regulatory Process

[EnviroMission](#) Limited (ASX: EVM) (OTCQX: EVOMY) has filed a notice of intent with the Arizona Power Plant and Transmission Line Siting Committee ('Line Siting Committee') that it will file an application for a Certificate of Environmental Compatibility ("CEC") for EnviroMission's 400MW Solar Tower renewable energy power station development planned in the State of Arizona.

A Certificate of Environmental Compatibility is a 'critical and all-encompassing' permit for power station development and is the primary first step in the plant siting process.

The 'Line Siting Committee' formed by the Arizona State Legislature in 1971 considers all matters associated with the location of electric generation plants and transmission lines in the State of Arizona. The 'Line Siting Committee makes recommendations to the Arizona Corporation Commission ("ACC") to grant, deny or modify CEC permit applications. The Line Siting Committee process can take up to 180 days from the time of filing to final recommendation to the ACC. It is expected a hearing would take place in the fourth quarter (Q4) 2011.

EnviroMission plans to sell electricity from the first of two planned 200MW Solar Tower power stations to the Southern California Public Power Authority ("SCPPA") under the terms of a Power Purchase Agreement ("PPA") approved by the SCPPA on October 26, 2010.

"We are excited EnviroMission is moving forward with its Solar Tower projects in La Paz County, Arizona", said the La Paz County Board of Supervisors "Coming on the heels of a number of failed attempts of other projects it is great to see a commercially viable technology making strides toward ground breaking. The Solar Tower's zero water, cutting edge technology should be embraced by all affected stakeholders."

400 MW of planned installed capacity from EnviroMission's Arizona Solar Tower development will generate more than 2,000,000 MWhs of power on an annual basis; enough electricity to power 400,000 US households.

Solar Tower technology provides strong economic viability to power purchasers through sustainable, reliable power that is able to be generated directly into the transmission grid at periods of greatest consumer demand.

"The Greater Phoenix Economic Council is excited EnviroMission Limited has established its U.S. head office in Phoenix to lead the development of Solar Tower power stations in the United States," said Barry Broome, GPEC's president and CEO. "EnviroMission's innovative technology presents a unique opportunity to create new green jobs and economic investments. Arizona's available land, solar capacity, and existing solar companies make the state a strong investment decision for renewable energy companies."

"EnviroMission's waterless solar powered electricity generation technology has strong environmental justifications, particularly in Arizona where recent ACC rule changes now require all utilities to quantify and consider the environmental costs associated with their fuel resources, and for the first time, water use associated with electricity generation must be transparent and accounted for in the power station application process.

"EnviroMission is committed to delivering exceptional environmental stewardship that will exceed prescribed environmental standards and regulations." said Mr Roger Davey, EnviroMission Chief Executive.

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