



## **EnviroMission Group Launches Global IP Strategy to Secure Innovation Leadership and Drive Shareholder value**

→ **Address**

Level 4, 91 William Street, Melbourne VIC 3000

→ **Website:**

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

→ **Enquiries:**

[aforte@enviromission.com.au](mailto:aforte@enviromission.com.au)

### **6th August 2025 – Melbourne, Australia & Phoenix, Arizona**

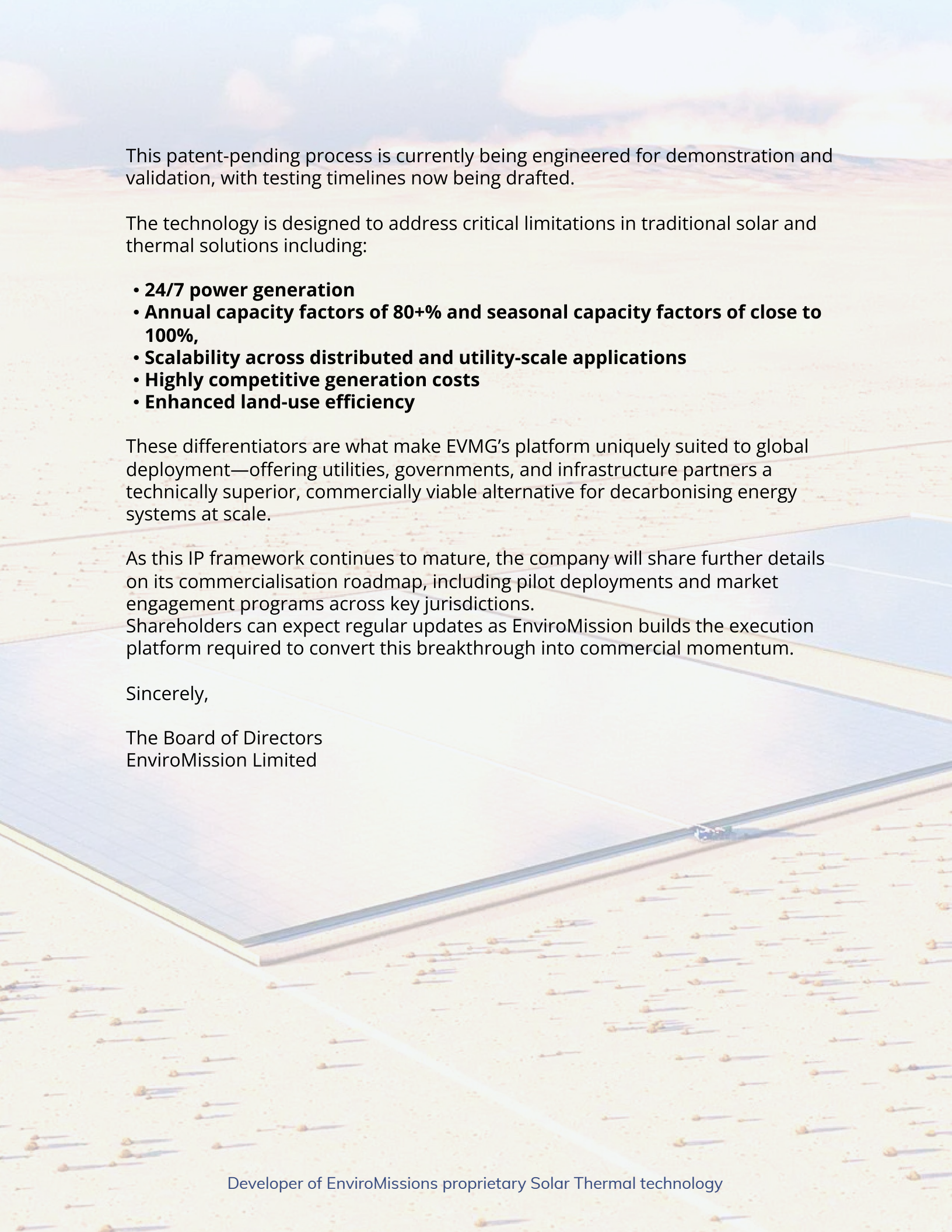
EnviroMission Limited, on behalf of its U.S.-based subsidiary EnviroMission Group, LLC (EVMG), is pleased to announce the commissioning of a comprehensive Intellectual Property (IP) strategy aimed at securing long-term value for all related stakeholders and positioning the company at the forefront of energy innovation. This move reflects a significant strategic evolution in the Company's growth, coinciding with the formal contribution of all current and future intellectual property assets from EnviroMission Limited to its majority-owned U.S. entity, EVMG. This IP initiative builds on years of R&D and technical refinement first undertaken during the optimisation of EnviroMission's proprietary Solar Tower technology.

EVMG's approach takes a holistic view of its intellectual capital—moving to protect and commercialise every facet of innovation across the Company's expanding technology assets, to include, but not limited to, copyright, trademarks, patents, designs, know-how and confidential information.

By securing broad and enduring protections globally, EVMG is actively laying the foundation for scalable and monetisable IP that underpins our cutting-edge generation and storage system.

The first tangible milestone in this strategy is now underway: EnviroMission has completed a second filing with the United States Patent Office, expanding protections of the new generation and storage technology. The second filing focuses on the storage and generation medium, and the solar collector, their respective performance characteristics and composition. This marks the beginning of a new wave of earmarked filings expected in the coming months, continuing our expansive efforts to solidify EVMG's innovation portfolio.



An aerial photograph of a vast solar thermal power plant in a desert. The landscape is filled with rows of solar collectors, which appear as small, dark, rectangular structures on the ground. In the background, a large, rectangular, light-colored structure, possibly a water reservoir or a large solar collector array, is visible. The sky is clear and blue, and the overall scene is brightly lit, suggesting a sunny day.

This patent-pending process is currently being engineered for demonstration and validation, with testing timelines now being drafted.

The technology is designed to address critical limitations in traditional solar and thermal solutions including:

- **24/7 power generation**
- **Annual capacity factors of 80+% and seasonal capacity factors of close to 100%,**
- **Scalability across distributed and utility-scale applications**
- **Highly competitive generation costs**
- **Enhanced land-use efficiency**

These differentiators are what make EVMG's platform uniquely suited to global deployment—offering utilities, governments, and infrastructure partners a technically superior, commercially viable alternative for decarbonising energy systems at scale.

As this IP framework continues to mature, the company will share further details on its commercialisation roadmap, including pilot deployments and market engagement programs across key jurisdictions. Shareholders can expect regular updates as EnviroMission builds the execution platform required to convert this breakthrough into commercial momentum.

Sincerely,

The Board of Directors  
EnviroMission Limited