

Hazer Awarded Key Graphite Patent in Singapore

Highlights

- *The Intellectual Property Office of Singapore has awarded a significant patent covering Hazer's proprietary process for controlling graphite production and morphology.*
- *Further strengthens Hazer's intellectual property portfolio across Southeast Asia, where the company is actively engaged in multiple commercial discussions with potential partners.*
- *Expands potential to supply high-value graphite products into advanced manufacturing and energy markets in Asia.*

PERTH, AUSTRALIA; 23 September 2025: Hazer Group Ltd ("Hazer" or "the Company") (ASX: HZR) is pleased to announce that the Intellectual Property Office of Singapore ("IPOS") has approved a key patent application protecting Hazer's innovative process for controlling the morphology of graphite.

The approved patent application (SG 10202010473Q) covers a process of controlling the morphology of graphite to produce carbon nano-onions (CNO's). This patent is a divisional application stemming from an earlier awarded patent (SG 11201801483W) which protects the process for controlling and producing other advanced graphite morphologies including carbon nano-tubes, carbon micro-shells, and graphene using the Hazer Process.

As a strategic hub for Liquified Natural Gas (LNG), energy, petrochemicals and advanced manufacturing, Singapore, along with the broader Southeast Asian region, offers extensive existing infrastructure that can be leveraged to integrate and scale Hazer's methane pyrolysis technology, producing both clean hydrogen and graphite.

Hazer is actively engaged in commercial and government discussions across the region, exploring opportunities to integrate its technology into the ammonia, petrochemical, refining, steelmaking and power sectors.

This patent further strengthens Hazer's global IP portfolio and creates a pathway into premium graphite markets, ensuring the company's innovative technology remains well-positioned in key global markets.

Hazer CEO and MD, Glenn Corrie, said: *"This Singapore patent expands Hazer's IP portfolio in a key commercial hub in Southeast Asia. Singapore is a key region for clean energy innovation, and our proprietary technology provides an attractive pathway for producing low-cost, low-emission hydrogen alongside high-value graphite products while utilising existing natural gas infrastructure. This allowance reinforces our leadership in methane pyrolysis and strengthens our competitive position as we advance our commercialisation efforts."*

Hazer remains committed to protecting its proprietary technology and continues to pursue patent filings across multiple jurisdictions in line with its strategic IP and commercialisation roadmap.

This announcement is authorised for release by the Board of the Company.

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About Hazer Group Ltd

Hazer Group is an Australian technology company, driving global decarbonisation efforts with the commercialisation of the company's disruptive world-leading climate-tech. Hazer's advanced technology enables the production of clean and economically competitive hydrogen and high-quality graphite, using a natural gas (or biogas) feedstock and iron-ore as the process catalyst.

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