

News Release Highlights

1Q2025 Revenue Grew 12% YoY – Delivering steady growth through a diversified platform built for resilience

- In the three months period ended 31 March 2025 (“**1Q2025**”), the Group recognised revenue of S\$44 million, an increase of 12% YoY, led by Advanced Materials Business Unit (“**AMBU**”) and Nanofabrication Business Unit (“**NFBU**”).
- AMBU, which grew 11% YoY, remained the largest revenue contributor, accounting for 89% of Group revenue during the period. Within AMBU, 3C¹ grew 6% YoY, Automotive grew 15% YoY, and other Industrial segments, with contribution from EuropCoating Group², grew 34% YoY.
- NFBU grew 49% YoY and Sydrogen Energy (“**Sydrogen**”) grew 158% YoY. Group growth was moderated by Industrial Equipment Business Unit (“**IEBU**”) which contracted 24% YoY due to the timing of equipment deliveries.
- The Group recorded a gross profit margin of over 27%³ in 1Q2025, down from 33% in the corresponding period 1Q2024, mainly due to a softer contribution from IEPU.
- The Group’s strategically diversified footprint, which are aligned with its key customers, positions it favourably amidst the dynamic operating environment.
- Strategic priorities for the Group include (i) deepening its engagement with international and domestic customers, through its expanded footprint, (ii) expanding in Europe by establishing a meaningful presence, and (iii) advancing next-generation coating equipment to drive growth across new and existing customer segments.

Global Tariff

- Direct exposure to the United States of America (“**U.S.**”) in relation to the recently announced tariffs is limited. Broader impact may be felt indirectly. As the implementation of the U.S tariffs are still in early stages, the Group is closely monitoring its potential impact.

¹ 3C refers to Computer, Communications, and Consumer Electronics

² EuropCoating Group refers to EC Europ Coating GmbH and MC Europ Coating GmbH

³ Gross profit margin excludes contributions from EuropCoating Group

- **AMBU:** Geographic expansion strengthens its resilience and provides a diversified, agile platform for global customers; and, as a Singapore-based company, the Group is in a good position to support key customers in multiple geographies.
- **IEBU:** Continue to focus on equipment sales in Asia-Pacific and Europe. Future exports from Singapore offers the Group optionality.
- **NFBU:** Continue to focus on customer diversification, with the Group's diversified production footprint enabling calibration to meet end-customers' supply chain requirements.
- **Sydragen:** Focus remains on applying its solutions in Asia-Pacific and in Europe.

Outlook:

- **Core Execution Priorities:**
 - Operationalising the Group's global footprint to enhance customer proximity, supply chain resilience, and commercial agility in key markets.
 - Strengthening technology differentiation through scalable, high-efficiency platforms that enhance the various business units' productivity and unlock third-party opportunities.
 - Advancing sustainability-led innovation through new energy applications, reinforcing the Group's role and leadership in the transition to cleaner technologies.
- While the global operating environment remains complex and uncertain from tariff developments, the Group's resilience to these risks is underpinned by its diversified industry exposure and geographic presence, involvement in high-growth sectors, and minimal direct U.S. trade.

END.

About Nanofilm Technologies International Limited (MZH / NANO.SI)

Founded in 1999 and headquartered in Singapore, NTI Nanofilm is a global leader in nanotechnology solutions, specialising in advanced coatings, thin-film equipment, nanofabrication, and hydrogen fuel cell innovations. Leveraging proprietary technologies, the company enhances product performance, durability, and sustainability across industries, including electronics, automotive, medical, and industrial applications.

With a strong international footprint, NTI Nanofilm operates offices and facilities in Singapore, Vietnam, China, Japan, India, and Germany, serving customers worldwide with cutting-edge materials science and precision engineering solutions. Listed on the Singapore Exchange since 2020, NTI Nanofilm is committed to driving innovation and sustainability in high-performance coatings and advanced materials.

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