

Media Release

## Sanli Awarded New Project with a Contract Value of S\$105.3 Million; Order Book Strengthens to S\$333.9 Million

- The new project is part of the second phase of the Deep Tunnel Sewerage System (DTSS) to meet Singapore's long-term needs for used water treatment and reclamation, which is scheduled to be completed by mid-2028.
- With the addition of this new project, the Group's order book currently stands at S\$333.9 million.
- Barring any unforeseen circumstances, the new project is expected to have a positive impact on the net tangible assets and earnings per share of the Group throughout the duration of the project.

SINGAPORE, 10 July 2025 — SGX-Catalist listed Sanli Environmental Limited ("Sanli", the "Company", "三立环境有限公司" and together with its subsidiaries, the "Group"), is pleased to announce that the Group has been awarded a new project by PUB, Singapore's National Water Agency, with a contract value of S\$105.3 million, for Mechanical, Electrical, Instrumentation, Control, Automation ("MEICA") works for the upcoming NEWater plant located within the Tuas Water Reclamation Plant (WRP).

The Group had previously secured two other contracts under the DTSS for ongoing works at the Tuas WRP: the construction of the odour control facilities for liquids modules at S\$66 million and MEICA works for the biosolids treatment facility at S\$170 million.

Commenting on the new project, Mr. Sim Hock Heng ("沈福兴"), Chief Executive Officer and Executive Director of Sanli, said: "We are pleased to be awarded this latest contract under DTSS Phase 2, which we believe is not only as a reaffirmation of our MEICA capabilities to execute complex water infrastructure works reliably, but also as a strategic opportunity to deepen our involvement in high-impact, public sector projects that enhances Singapore's water resilience.

Working on our earlier two contracts in Tuas WRP has allowed us to accumulate significant onsite knowledge, enhancing our operational expertise with a highly coordinated project delivery approach and we look forward to the timely completion of this project.

Aligned with our long-term strategy to pursue large-scale, sustainable infrastructure projects, we remain focused on strengthening our order book and expanding our role in transformative engineering projects ahead."

- End -

## About Sanli Environmental Limited

Established in 2006 and listed in 2017 on the SGX-Catalist, Sanli Environmental Limited is an environmental engineering group that specialises in the field of water and waste management. Sanli's expertise is in the design, supply, delivery, installation, commissioning, maintenance, repair and overhaul of mechanical and electrical equipment as well as process, instrumentation and control systems in wastewater treatment plants, water reclamation plants, NEWater plants, waterworks, service reservoirs, pumping stations and incineration plants.

Backed by its strong engineering capabilities, Sanli has the ability to integrate mechanical, electrical and process engineering expertise to provide customised, cost- and time-efficient integrated engineering solutions and services to its customers.

Leveraging on its established track record, Sanli has embarked on a diversification strategy to develop a range of growth-focused businesses, which are aimed at developing multiple revenue streams, enhancing business resiliency, and harnessing new opportunities within the environmental industry in the region.

For more information, please visit <a href="https://www.sanli.com.sg/">https://www.sanli.com.sg/</a>

## About PUB, Singapore's National Water Agency

PUB is a statutory board under the Ministry of Sustainability and the Environment (MSE) that oversees water issues in an integrated way. PUB's mission is to ensure Singapore has a reliable and secure water supply, and protect it from inland and coastal flooding.

Through the Four National Taps (local catchment water, imported water, NEWater, desalinated water), PUB has ensured a diversified and sustainable supply of water for Singapore. PUB also manages both inland and coastal flood risks holistically, and leads and coordinates whole-of-government efforts in ensuring coastal and flood resilience.

PUB actively engages with stakeholders including residents and businesses to promote water conservation and flood resilience, emphasising that everyone has a vital role in safeguarding Singapore's precious water resources and being flood-resilient against the backdrop of climate change.

Media & Investor Contacts:

Mr. Alex TAN Mobile: +65 9451 5252 Email: <u>alex.tan@8prasia.com</u>

This media release has been reviewed by the Company's sponsor ("Sponsor"), SAC Capital Private Limited. This media release has not been examined or approved by the Singapore Exchange Securities Trading Limited ("SGX-ST") and the SGX-ST assumes no responsibility for the contents of this media release, including the correctness of any of the statements or opinions made, or reports contained in this media release. The contact person for the Sponsor is Ms. Lee Khai Yinn (Telephone number: +65 6232 3210), at 1 Robinson Road, #21-01 AIA Tower, Singapore 048542.