



NORDIC GROUP LIMITED
(Company Registration Number: 201007399N)

NORDIC SECURED APPROXIMATELY S\$54.5 MILLION WORTH OF CONTRACTS

The Board of Directors of Nordic Group Limited is pleased to announce that the Group has secured new contracts totaling approximately S\$54.5 million, comprising S\$49.0 million from the Engineering Solutions Group and S\$5.5 million from the Engineering Services Group. The contracts cover the Marine & Offshore, Semiconductor, Defence, Petrochemical and Other Industries, and were awarded by new and repeat customers.

Engineering Solutions Group (S\$49.0 million):

Marine & Offshore (S\$8.3 million) :

Mainly for the manufacture of valves and actuators, control and tank gauging systems, and electrical and instrumentation work. These contracts cover a series of 42 vessels and 1 FPSO, with deliveries scheduled mainly from 2H2026 to 2H2028.

Semiconductor (S\$26.3 million):

Mainly ad-hoc projects, maintenance, hook-up services, and machining and mechanical assembly. These contracts will mainly be completed in 4Q2026.

Defence (S\$3.2 million):

Consists of project-based and maintenance-based contracts for the maintenance and installation of fuel storage systems and a training facility. These contracts will mainly be completed by 4Q2026.

Others (S\$11.2 million):

Mainly project-based contracts for machining services and mechanical assembly for the optical imaging, green energy, analytical instrumentation, medical equipment, industrial manufacturing and aerospace industries. These contracts will mainly be completed by 2Q2027.

Engineering Services Group (S\$5.5 million):

Petrochemical (S\$5.5 million):

Mainly maintenance contracts for scaffolding and insulation work. Contract durations range from 1 to 5 years, ending in 2026 and 2030.

The above contracts are not expected to have material impact on the consolidated net tangible assets per share and earnings per share of Nordic for the current financial year.

By Order of the Board

Chang Yeh Hong
Executive Chairman
20 May 2026