

## ELECTRO OPTIC SYSTEMS HOLDINGS LIMITED

ABN 95 092 708 364 18 Wormald Street Symonston, ACT 2609, Australia +61 2 6222 7900

www.eos-aus.com

## **ASX RELEASE**

6 October 2025

## EOS Secures A\$108m RWS Contract for Australian Defence Force LAND 400-3

Electro Optic Systems Holdings Limited ("EOS" or the "Company") (ASX: EOS) today announces that it has secured a contract for the delivery of Remote Weapon System ("RWS") for the Australian Defence Force ("ADF") LAND 400-3 Project.

The contract is valued at a total of A\$108 million and EOS' customer is Hanwha Defence Australia ("HDA"), the prime contractor to the ADF on LAND 400-3. The contract includes RWS, spare parts, training, documentation and other items. The contract is expected to be primarily fulfilled by EOS during 2025, 2026 and 2027.

Under this contract, EOS will deliver an enhanced R400 RWS which has been designed, configured and tested to suit specific ADF requirements and will be fully integrated with Hanwha's Redback Infantry Fighting Vehicle ("IFV"). The product will be manufactured in Canberra, Australia and will draw upon EOS' extensive Australian supply chain of over 100 manufacturers.

The ADF's LAND 400-3 Project is designed to procure 129 IFVs for the Australian Army.

This announcement has been authorised for release to the ASX by the Board of Directors of the Company.

Further information:

Dr Andreas Schwer
Chief Executive Officer

ir@eos-aus.com

Questions relating to this announcement can be posted on our Investor Hub at the following link: https://investorhub.eos-aus.com/link/exk0Ey

## ABOUT ELECTRO OPTIC SYSTEMS (ASX: EOS)

EOS operates in two divisions: Defence Systems and Space Systems

**Defence Systems** specialises in technology for weapon systems optimisation and integration, as well as ISR (Intelligence, Surveillance and Reconnaissance) and C4 systems for land warfare. Its key products include next-generation remote weapon systems, vehicle turrets, high-energy laser weapons (directed energy), as well as fully integrated and modular counter-UAS and C4 systems.

**Space Systems** specialises in applying EOS-developed optical sensors and effectors to detect, track and characterise objects in space. It includes capabilities in the domain of space control.

This announcement may contain certain "forward-looking statements" including statements regarding EOS' intent, belief or current expectations with respect to EOS' business and operations, market conditions, results of operations, financial condition, and risk management practices. The words "likely", "expect", "aim", "should", "could", "may", "anticipate", "predict", "believe", "plan" and other similar expressions are intended to identify forward-looking statements. Indications of, and guidance on, future earnings, financial position and performance, establishment costs and capital requirements are also forward-looking statements. Forward-looking statements including projections, guidance on future earnings and estimates are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance. This announcement may contain such statements that are subject to risk factors associated with an investment in EOS. Forwardlooking statements involve known and unknown risks, uncertainties and assumptions and other important factors that could cause the actual results, performances or achievements of EOS to be materially different from future results, performances or achievements expressed or implied by such statements. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date of this announcement.

