EOS Exports of Defence Products
Canberra, 26 July 2019

On 10 April 2019 Electro Optic Systems (ASX: EOS) made a clarifying statement in response to media reporting regarding the export control process applying to its defence products, as follows:

“EOS defence products are exported from Australia to allies and coalition partners of Australia and the USA, and access is subject to simultaneous formal approval by both those countries. This dual restriction renders those products amongst the most highly controlled in the world, since both the USA and Australia closely observe the laws of armed conflict and apply high standards for human rights.

Normally it is up to the two controlling governments to determine the applications and users they support, as no other entities have the resources required to objectively assess all relevant factors.

No EOS product has ever been deployed to or used in Yemen.”

There has been no change to EOS’s position since this time it is still true that no EOS product has, at any time, been deployed to or used in Yemen. Furthermore, no EOS product has been supplied to military forces which have been or are currently deployed to Yemen.

EOS will continue to provide technology to Australia, its allies and coalition partners under strict export controls formulated and implemented through independent and democratic processes.

Further information:
Ben Greene
Group CEO
+61 414 365658
ABOUT ELECTRO OPTIC SYSTEMS (ASX: EOS; OTC: EOPSY)

EOS operates in two sectors: Defence Systems and Space Systems.

- EOS Defence Systems specialises in technology for weapon systems optimisation and integration, as well as ISR (Intelligence, Surveillance and Reconnaissance) for land warfare. Its key products are next-generation vehicle turrets and remote weapons systems.

- EOS Space Systems specialises in applying EOS-developed optical sensors to detect, track, classify and characterise objects in space. This information has both military and commercial applications, including managing space assets to avoid collisions with space debris, missile defence and space control.