



Electro Optic Systems Holdings Limited

ACN 092 708 364

T +61 2 6222 7900

F +61 2 9232 3411

A Suite 3, Level 12, 75 Elizabeth Street, Sydney, NSW 2000

eos-aus.com

1H20 Results Reporting Date

Canberra, 21 August 2020

Electro Optic Systems Holdings Limited (**EOS** or **Company**) (ASX: EOS) will announce its results for the half year ended 30 June 2020 (**1H20**) on Monday 31 August 2020.

The Group CEO, Dr Ben Greene, and Chief Strategy Officer, Mr Neil Carter, will hold an analyst and investor conference call on Monday 31 August 2020 at 10:30 AEST to discuss the Company's 1H20 results. Following the presentation, participants will have the opportunity to join a Q&A session.

EOS accounts for the 6 months ended 30 June 2020, and an accompanying results presentation and announcement will be made available on the ASX pre-market open on 31 August 2020.

Conference Call Details

Date: Monday 31 August 2020

Time: 10:30 AEST

Registration Link: <https://s1.c-conf.com/diamondpass/10009584-invite.html>

Dial-in Details

Please click on the pre-registration link and follow the steps to enter your details. Once registered you will be sent the relevant dial-in number.

Conference Call Replay Facility

An option to replay the conference will be available shortly after the conclusion of the call. This facility will be available for a period of 7 days following the call (**end date 08/09/2020**).

Australia	1800 265 784	Japan-Tokyo Local	50 6864 8269
New Zealand	0800 886 078	Singapore	800 101 3223
China	400 1209 216	South Africa	0800 995 604
France	0800 919 377	UK	0800 031 4295
Germany	0800 181 0896	Replay PIN: 10009584	
Hong Kong	800 930 639		

This announcement has been authorised for release to the ASX by Mr Ian Dennis, Director.

Further Information

Ian Dennis

Company Secretary

E: enquiry@eos-aus.com

ABOUT ELECTRO OPTIC SYSTEMS (ASX: EOS; OTC: EOPSY)

EOS operates in three sectors: Defence, Space and Communications

- 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, remote weapon systems and counter-drone 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.
- EOS Communications Systems provides global satellite communications services and systems. It specialises in innovative optical, microwave and on-the-move radio and satellite products that help to deliver high speed, resilient and assured telecommunications anywhere in the world.