



Technical Publications Service S.p.A.

• PRESS RELEASE •

TPS ATTENDS TO THE VIRTUAL AIM ITALIA CONFERENCE OF MAY 25, 2020

Gallarate (VA), May 22, 2020 – TPS (TPS: IM), operational *holding* company of the TPS Group, *leader* in the engineering products and services sector for the aeronautical industry, announces that on May 25, 2020 will attend to the "Virtual AIM Italia Conference", the virtual road - show organized by Borsa Italiana.

Chief Executive Officer of TPS, Alessandro Rosso, will present the economic and financial results of 2019, the Group's strategies and growth projects, during one-to-one meetings reserved to institutional investors.

The institutional presentation will be available from the morning of May 25, 2020 on the company website www.tps-group.it; in the section Investor Relations / Presentations.

• • •

This press release can be found online at www.tps-group.it (section Investor Relations - Press releases)

• • • • •

TPS S.p.A. is the operational holding company of TPS Group, leader in the technical and engineering services for the aeronautical industry, with a particular focus on the helicopter segment. TPS has been a Borsa Italiana "Elite" company since 2016.

TPS Group works in the aeronautical, automotive, defence, railway, naval and cable transport systems sectors, providing Technical Publishing & Training, Engineering, Design and Cost Engineering, Avionic Software Development and Systems Integration, Digital Content Management. The TPS Group's clients include leaders in the design and production of aircraft and aeronautical components, as well as leaders in the automotive, railway, defence and cable transport systems manufacturing sector.

Ordinary share ISIN code: IT0005246142 – Ordinary Share Ticker: TPS

Warrant ISIN code: IT0005246225 – Warrant Ticker: WTPS20

For further information:

• **Investor Relations** •

Sanna Rossella

e.mail: investor.relations@tps-group.it

• **Integrae SIM S.p.A.** •

Nominated Adviser

tel: +39 02/87208720

e.mail: info@integraesim.it