

Jan 25, 2018 09:59 CET

Marie-Sophie Ecuer appointed Corporate Communications Director of Eutelsat

Paris, 25 January 2018 - Eutelsat Communications (Euronext Paris: ETL) today announced the appointment of Marie-Sophie Ecuer as Corporate Communications Director.

Marie-Sophie has a proven track record both in communications and the aeronautical and space industries, where she has gained most of her professional experience. She began her career at Thales' communications department before joining Itron in 2011 as Head of international press relations.

Marie-Sophie has an extensive knowledge of Eutelsat, having joined its

Corporate Communications Department in 2012. She was entrusted with various communications projects and worked as Head of media relations.

Marie-Sophie holds a degree from Science Po Grenoble and from CELSA, a French graduate school in communications and information sciences. She has also completed a programme at HEC Paris.

About Eutelsat Communications

Founded in 1977, Eutelsat Communications is one of the world's leading satellite operators. With a global fleet of satellites and associated ground infrastructure, Eutelsat enables clients across Video, Data, Government, Fixed and Mobile Broadband markets to communicate effectively to their customers, irrespective of their location. Over 6,700 television channels operated by leading media groups are broadcast by Eutelsat to one billion viewers equipped for DTH reception or connected to terrestrial networks. Headquartered in Paris, with offices and teleports around the globe, Eutelsat assembles 1,000 men and women from 44 countries who are dedicated to delivering the highest quality of service.

Eutelsat Communications is listed on the Euronext Paris Stock Exchange (ticker: ETL).

For more about Eutelsat go to www.eutelsat.com

Press

Marie-Sophie Ecuer Tel: + 33 1 53 98 37 91 mecuer@eutelsat.com

Investors and analysts

Joanna Darlington Tel. : +33 1 53 98 35 30 jdarlington@eutelsat.com Cédric Pugni Tel. : +33 1 53 98 35 30 cpugni@eutelsat.com