

Gulf Air awards Aero Cargo France for its re-launch of services in France



ECS Group, with it's subsidiary Globe Air Cargo, is already the GSA for Gulf Air in the U.K. This strong partnership and confidence between the two companies grows further with the addition of this contract. It's a great opportunity for Aero Cargo as Gulf Air is one of the oldest Middle Eastern Carriers and has a reputation for quality and service.

"We are really excited to be part of Gulf Air's expansion plans. We will do our best to ensure that it's successful and continue to support Gulf's strategy of being a premium carrier, focusing on high yields and high service levels." said Adrien THOMINET, ECS Group CEO.

"Aero Cargo has great connections in it's home market. We will use this to best advantage whilst representing this premium airline." said Jean CECCALDI, Managing Director of Aero Cargo France.

In this very competitive market, many routes are going to be marketed by Aero Cargo France, such as, but not limited to, Bahrain (BAH), Dubai (DXB), Jeddah (JED), Medina (MED), Riyadh (RUH), Cairo (CAI), Bangkok (BKK), Peshawar (PEW), Islamabad (ISB), Lahore (LHE), Karachi (KHI), Addis Ababa (ADD), Khartoum (KRT), Dhaka (DAC), Manila (MNL), Dammam (DMM).



ABOUT ECS GROUP

ECS Group is the world leader in GSSA business, serving airlines. Representing hundreds of companies in over 47 countries through its 147 offices, ECS group knows it can count on its 1034 employees around the world to offer high quality service tailored to each of its partners. Thanks to this ever increasing network, this year ECS Group has carried over 979,000 tons on behalf of the airlines it represents and in this way contributes to their growth and development on the international stage, in the air cargo sector. ECS Group has received many awards from its peers and is the favoured partner and go-to GSSA in the cargo industry.

For more details, visit the ECS Group's website: www.ecsgroup.aero

CONTACT PRESS

<u>press@ecsgroup.aero</u> +33 1 48 16 72 50