

Press Release



November 16, 2021

Dubai Airshow Page 1 of 2

Lufthansa Technik Middle East and Killick Aerospace sign consignment agreement

Providing storage solutions, spares and MRO solutions to customers in the Middle East region

Lufthansa Technik Middle East (LTME) and Killick Aerospace have signed a consignment agreement to provide Maintenance, Repair and Overhaul (MRO) services where needed, and provide storage services for Killick's Boeing 737 NG flight control surfaces and nacelles.

With the new agreement, LTME will become the preferred partner in the region when it comes to Killick Aerospace's MRO requirements like inspections, repairs or overhaul of these spares. The agreement also allows Killick, a leading provider of commercial engine, airframe, as well as rotable parts and components, to store a number of its larger sized spares, for example flaps, spoilers and engine fan cowls, in LTME's facility located at the Mohammed Bin Rashid Aerospace Hub in Dubai South. LTME will be able to provide these spares as a loan, exchange or sale to its customers. In this regard, both partners can especially build on LTME's extensive expertise and experience with inspections and repairs of advanced composite materials.

Ziad Al Hazmi, Chief Executive Officer at Lufthansa Technik Middle East, comments:

"We are delighted to have signed a consignment agreement with a global leading aircraft parts distributer. On behalf of LTME, we would like to thank Killick Aerospace for choosing our company as their preferred MRO service provider, and the trust they have placed in our services. Our expert team at LTME is dedicated to provide top quality service for all our customers, and we are convinced that this collaboration will bring forth success and more business opportunities for both parties in the future."

Stephen Donegan, Managing Director at Killick Aerospace, comments:

"We are very pleased to have entered into this agreement with LTME, furthering Killick's longstanding relationship with Lufthansa Technik. The strategic placement of this equipment in Dubai will provide for immediate availability of flight critical spares to operators both locally and further afield, enhancing Killick's ability to provide world class 24/7 support to our customers."

About Killick Aerospace:

Killick Aerospace is a leading provider of parts and services to major airlines, MROs, and operators across the globe specializing in Airbus A320/A330 and Boeing 737NG aircraft in addition to CFM56-5B/7B and V2500-A5 engines. In the business jet aviation market, Killick is the exclusive distributor for the Bombardier Challenger 600/601 and Learjet 60/60XR programs, and also maintains sizeable inventories on other Challenger, Learjet and Global Express platforms. Killick Aerospace is based in Dublin, Ireland, with sales offices and distribution centres in Europe, North America and Asia.

Press contact:

Farah, Abdul Hafeez Executive Assistant & Marketing E-mail: farah.abdulhafeez@lht.dlh.de

Find out more:

lufthansa-technik.com/media











Marketing Communication Aviation District - Dubai World Central Aerospace supply chain | Warehouse 1-5 Dubai, UAE

Phone +971-4-802-7909 Fax + 971-4-299-4445

https://www.lufthansa-technik.com/lht-middle-east





November 16, 2021

Dubai Airshow Page **2** of 2

About Lufthansa Technik Middle East:

Lufthansa Technik Middle East (LTME) is a wholly-owned subsidiary of Lufthansa Technik Group. With some 35 subsidiaries and affiliates, the Group Company is the world's leading manufacturer-independent providers of maintenance, repair, overhaul and modification services in the civil aviation industry. LTME started operations in the Aviation District of Dubai South, a master planned city centered on the vision of the Vice President and Prime Minister of the UAE and the Ruler of Dubai, His Highness Sheikh Mohammed Bin Rashid Al Maktoum. With LTME's startup in 2017 and the overwhelming support of the Dubai South team, it has grown quite rapidly over the years with expansions in capabilities ranging from Airframe Related Component (ARC®) support, AOG (Aircraft-On-Ground) support, engine QEC events, and engine wash services including a local material support desk & Warehousing.