

Killick Aerospace Announces Global Distribution Agreement with Honeywell for Nitrogen Generation System (NGS) Components for Boeing Aircraft.

October 18, 2022 – Dublin, Ireland – Killick Aerospace Group, by its subsidiary Killick Aerospace Limited, is pleased to announce the signing of an exclusive parts distribution agreement with Honeywell for NGS Components for all Boeing 737, 747, 757, 767 & 777 Aircraft.

'We are delighted to have been selected for this Program which is complementary to our existing Distribution Agreement with Honeywell. We look forward to supporting our existing customers and additional operators with this suite of components' said Steve Donegan, Managing Director of Killick Aerospace.

Killick will be the exclusive distributor of this component to customers worldwide (excluding China), and will support this program from distribution centers in Ireland, USA and Singapore.

About Killick Aerospace Group

Founded in 2006, the Killick Aerospace Group is a leading provider of commercial and business aircraft engine solutions, aircraft parts and rotables, and engine sales and leasing. With headquarters in Dallas, Texas, it consists of Killick Aerospace, Turbine Engine Specialists (TES), and Avistox.

Killick Aerospace, with headquarters in Dublin, Ireland, provides commercial aircraft and engine solutions supporting spare parts requirements for Airbus, Boeing, and Bombardier programs. It has parts distribution centers in North America, Europe, and Asia Pacific.

TES, headquartered in Fort Worth, Texas, is authorized by Honeywell and General Electric to provide world-class expertise and service on business aircraft engines and APUs.

AviStox, with headquarters in Dallas, Texas, maintains a large inventory of aircraft parts from suppliers such as Honeywell, Hamilton-Sundstrand, and other leading aerospace original equipment manufacturers.

To learn more about the Killick Aerospace Group and what makes it "one company with industry leading brands," please visit www.killickaerospacegroup.com.

For further information on this program, please contact Killick Aerospace at Sales@KillickAerospace.com or visit www.killickaerospace.com.