

By



Heidi Haveman Appointed Managing Director Of EPCOR

Effective per 9th of January 2023, Heidi Haveman will assume the role of managing director of EPCOR, the 100% subsidiary of AFI KLM E&M based in Amsterdam, specialized in APU and component support.

Paris, Amstelveen, November 10, 2022 – In her current position working as Director Training Engineering & Maintenance, Heidi Haveman will take up her new position as Managing director of EPCOR. She will take over from Dominik Wiener-Silva, who will be appointed VP Component Services in Amsterdam.

With more than 20 years of operational, commercial, consultancy and management experience at KLM Engineering & Maintenance, Inflight Services, in the Operations Control Centre, seconded to KLM Catering Services, as well as experience outside of KLM, Heidi brings a lot of knowledge and experience.

Ton Dortmans, Executive Vice President of KLM E&M, declared: *"I would like to thank Heidi for her contribution to the Training department of KLM E&M and wish her all the best and success in her new position at EPCOR."*

Becoming an "Epcorian", **Heidi Haveman** says: *"I look forward to being part of the EPCOR family. It is very exciting to join a company that is so dynamic and innovative in serving its worldwide customers. With all the employees, continuing the development of products and the growth of EPCOR will be my priority."*

About EPCOR

EPCOR is a wholly owned subsidiary of Air France Industries KLM Engineering & Maintenance, part of the Air France-KLM Group, holding EASA, CAAC, CAAV and FAR 145 certification. Within the Group EPCOR provides MRO support for the APUs and pneumatic systems of a wide range of commercial aircraft. EPCOR maintains APUs on Boeing 737NG/MAX, 777 and 787, Airbus A220, A320neo/family (GTCP131-9A), A330neo, A340 and the APS2300 APU for the Embraer 170/190 aircraft. EPCOR is a licensed and OEM warranty approved Honeywell and Pratt & Whitney Canada (former HSPS) Auxiliary Power Unit (APU) repair center. Besides the APU capability EPCOR also maintains and overhauls air cycle machines on 737, 777, 787 and Emb170/190, 787 Cabin Air Compressor (CAC), environmental control systems, starters, leading-edge flap drive units and many other pneumatic and nitrogen components installed on large commercial aircraft.

www.epcor.nl

For more information please contact:

Air France Industries KLM Engineering & Maintenance

Communications Department

E-mail: mail.press.afiklmem@airfranceklm.com



By



About AFI KLM E&M

Air France Industries KLM Engineering & Maintenance is a major multi-product MRO (Maintenance, Repair, Overhaul) provider. With a workforce of over 12,800, AFI KLM E&M offers comprehensive technical support for airlines, ranging from engineering and line maintenance to engine overhaul, aero structure and fan thrust reverser support, as well as the management, repair and supply of aircraft components, structured around a powerful logistics network. AFI KLM E&M supports almost 3,000 aircraft operated by 200 major international and domestic airlines.

www.afiklm.com. Follow us on Twitter: @AFIKLMEM

For more information please contact:

Air France Industries KLM Engineering & Maintenance

Communications Department

E-mail: mail.press.afiklm@airfranceklm.com

