

CIVIL AVIATION AUTHORITY OF VIET NAM

119 Nguyen Son Street, Long Bien District, Hanoi, Socialist Republic of Vietnam

Date: Jan 30th, 2025

Ref.: CAAV-FSSD/2025-01 HPS

To: Mr. Piotr Owsicki

Accountable Manager

Hamilton Sundstrand Poland Sp. z o.o. (HPS)

Hetmanska Street 120, Rzeszow 35-078,

Poland

And to whom it may concern

Subject: Temporary approval for Hamilton Sundstrand Poland Sp. z o.o. with No. VN-621NN/CAAV/Temp

Dear Sir,

With reference to the application package from **Hamilton Sundstrand Poland Sp. z o.o.** (**HSP**) for CAAV Approved AMO, and based on the provided approval certificates already issued by FAA with approval number 2HSY240B and by EASA with approval number PL.145.007, CAA of Vietnam herewith temporarily approves:

Hamilton Sundstrand Poland Sp. z o.o. (HSP)

Whose business address is

Hetmanska Street 120, Rzeszow 35-078, Poland

As CAAV Approved Maintenance Organization, with scope of work as bellows:

RATING	MANUFACTURER	MAKE/MODEL	MAINTENANCE LIMITATION
ACCESSORIES	Hamilton	APU APS 2300	Limited to the type of maintenance: inspection, repair, modifications, tests of complete APU.
		APU APS 5000	
SPECIALISED SERVICES	Various	Various	Penetrant Testing (PT)Eddy Current Testing (ET)Magnetic Testing (MT)
			Note below is applicable.

Note:

- NDT testing personnel shall be qualified in accordance with EN4179/NAS410, as revised.
- All maintenance must be in accordance with current air carrier and or original equipment manufacturer's maintenance manuals, HPS NDT Manual (HSP/NDT/001), as revised or other

CAAV acceptable/ approved data. HPS NDT manual must not contradict or conflict with the air carrier or original equipment manufacturer's maintenance manuals.

The approved period is valid until 31st May. 2025, or it's validity will be specified in CAAV AMO Approval Certificate once certification process is completed, whichever is later.

Yours sincerely,

TA MINH TRONG

Director

Flight Safety Standard Department

Jaring 2

For: DIRECTOR GENERAL OF

CIVIL AVIATION AUTHORITY OF VIETNAM