Letter of Conformity

provided by infoWERK



This is to confirm that the

"Winter Operations (De- Anti Ice Training) 2023/24"

provided by infoWERK Medien & Technik GmbH, setup on the LMS Training Portal is in compliance with:

SAE AS6286C Aircraft Ground Deicing/Anti-icing Training and Qualification Program; AS6285E, AS6332 and EASA SIB No.: 2018-12

Training subjects shall include but are not limited to the following (when applicable):

- A. The requirement for aircraft ground deicing/anti-icing
- The clean aircraft concept, regulatory bodies and recommendations
- Basic knowledge of aircraft performance
- Effects of frozen contamination on aircraft performance
- Meteorological considerations on ice formation
- B. The practical methods for aircraft treatment with deicing/anti-icing fluids
- Basic characteristics of aircraft de-icing/anti-icing fluids
- General techniques for removing frozen deposits from aircraft
- De-icing/anti-icing by fluids procedures in general
- Aircraft in general and common critical areas of surfaces and instruments
- Types of fluid checks required and the equipment for this
- De-icing/anti-icing equipment operating procedures**
- Fluid application and the use plus the limitations of holdover time (HOT) tables
- Communication Procedures and deicing/anti-icing code
- C. Special aspects of aircraft deicing/anti-icing operations
- Safety precautions and human factors
- Environmental impact and mitigation
- Deicing facility operation
- Learning from season operations, audit findings and updated standards for next season
- Local rules and restrictions and airport procedures***

Remarks:

- ** This is customer specific and therefore not included in the generic training
- *** This is airport specific and therefore not included in the generic training

Innsbruck, August 2023

11 infoWERK Medlen & Technik GmbH

Egger-Lienz-Str. 130
A-6020 Innsbruck
Tel.: +43 (0) 5238-52099
Fax: +43 (0) 5238-52099-40
E-Mail: info@infowerk.systems

Approved by:

Wolfgang Lachinger | CFO