



September 20, 2013

Press Release - Global Release
FOR IMMEDIATE RELEASE

Solberg Achieves Certification to New ICAO Test Standard on Firefighting Foams

Green Bay, Wisconsin - The Solberg Company, a global supplier of firefighting foam concentrates and systems hardware, announced today the company has achieved ICAO Certification on the company's RE-HEALING™ foam concentrates. A range of products have achieved certification to Level B and the new Level C standard.

RE-HEALING RF3 (3%), RF6 (6%) and RF3x6 ATC™ (at both 3% and 6% solution) have achieved Level B Certification. The ICAO Level B certification for RE-HEALING RF6, 6% foam concentrate has been achieved on both the UL 162 Listed and the EN 1568 Approved product formulations. In addition, Level C Certification has been achieved on RE-HEALING RF3x6 ATC at the 6% solution rate.

The newest generation of RE-HEALING RF3, 3% foam concentrate is now approved as ICAO Level B, in addition to existing product certifications including Underwriters Laboratories (UL) Standard 162 Listed, and EN 1568 as 1A. Customers can now purchase a single foam concentrate for all their fire protection needs.

"Solberg RE-HEALING foam is the future of firefighting foam worldwide. Achieving Level B Certification on our range of RE-HEALING foam concentrates is further proof of the continuing advancement of our fluorine-free technology", stated Jan Solberg, Director of Business Development for Solberg.

A specialized agency of the United Nations, the International Civil Aviation Organization (ICAO) was created in 1944 to promote the safe and orderly development of international civil aviation throughout the world.

ICAO sets the Standards and Recommended Practices necessary for aviation safety, security, efficiency and environmental protection on a global basis. It serves as the primary forum for co-operation in all fields of civil aviation among its 191 Member States.

The ICAO certification was carried out by the UK CAA through its subsidiary CAA International and provides independent third party verification of firefighting performance.

Simon Webb, the UK CAA Technical Specialist said "This independent certification of firefighting foam is good news for prospective purchasers. They now can be assured of the firefighting performance in these witnessed tests."

Based in Green Bay, Wisconsin, with operations in Bergen, Norway and Sydney, Australia, Solberg (an Amerex Corporation company) has been involved with the manufacture of firefighting foams since the mid-1970s. Solberg's unique technology and foam systems hardware is preferred by customers in the aerospace, aviation, chemical, defense, energy, fire services, marine, mining, oil and gas, petrochemical, pharmaceutical, pipeline, solvent & coatings and utilities industries.

* * * more * * *

AMERICAS
THE SOLBERG COMPANY
1520 Brookfield Avenue
Green Bay, WI 54313
USA
Tel: +1 920 593 9445

EMEA
SOLBERG SCANDINAVIAN AS
Radøyvegen 721 - Olsvollstranda
N-5938 Sæbøvågen
Norway
Tel: +47 56 34 97 00

ASIA-PACIFIC
SOLBERG ASIA PACIFIC PTY LTD
3 Charles Street
St. Marys NSW 2760
Australia
Tel: +61 2 9673 5300



ICAO Certification Testing of SOLBERG® RE-HEALING™ Foam – Bergen, Norway

* * * end * * *

About Solberg

Solberg is an Amerex Corporation company with a European heritage. The company is a global one-stop resource for firefighting foam concentrates and custom-designed foam suppression systems hardware and accessories. Solberg offers environmentally sustainable fluorosurfactant and fluoropolymer-free foam concentrate products, an innovation in Class B firefighting foam and traditional firefighting foam concentrates. Solberg's people and processes are committed to quality, service and safety along with environmental responsibility. This philosophy enables the company to flourish while delivering innovations and value. More information can be found at: www.solbergfoam.com.

For more information, contact:

Dave Pelton
Vice President, Global Marketing
The Solberg Company
Tel: +1 920 593 9447
E-mail: dave.pelton@solbergfoam.com