PRESS RELEASE
STOCKHOLM, 21 NOVEMBER 2017

Firefly Spark Detection and Extinguishing Systems, approved according to the new FM standard 3265

Firefly has recently received an FM-approval towards the new FM standard 3265 covering the Firefly spark detection and extinguishing systems. The FM approval covers over 70 detectors and all detectors are also available in versions for use in explosive atmospheres, Ex zone 20, 21 or 22.

Firefly’s state of the art, True-IR detectors, are specially designed for detection of all types of ignition sources such as sparks, flames and hot (black) particles. All Firefly spark detectors works in the True-IR spectral range, which enables detection down to the Minimum Ignition Temperature (MIT) and Minimum Ignition Energy (MIE) of the material and are at the same time insensitive to daylight.

Being insensitive to daylight is essential to avoid false positives and avoid unnecessary and costly interruption of the process. This will also make it possible to install the detectors in an area where daylight is present.

The Firefly spark detection system offers premium detection functionality which is unrivalled on the market.

For more information about FM approvals, please visit www.fmapprovals.com
For more information about Firefly AB, please visit www.firefly.se

For more information, please visit www.firefly.se or contact
Sales Director, Anders Bergström at anders.bergstrom@firefly.se or +46 70 229 38 84 or
Marketing & Communications Manager, Linda Svensson at linda.svensson@firefly.se or +46 70 602 24 92.

Firefly is a Swedish supplier of spark detection, fire and dust explosion protection systems. Firefly develops, manufactures and sells high-tech systems, which detect and minimize the risk of fires and dust explosions. The company was founded in 1973 and has over 40 years of experience in supplying systems for the leading process industries. Firefly co-operates with leading experts and institutions around the world to develop safe high-quality solutions. Firefly has two business areas: Industrial applications and Infra systems (Sentio®). Industrial applications include customized fire prevention systems, which monitor industrial processes in areas such as woodworking, tissue, food, bioenergy, and recycling. The business area of Infra systems includes early fire detection in subway-, train-, road or cable tunnel systems by means of multiple-gas detection (MGD). The company is represented worldwide and sales are made both directly to customers and through distributors.