



PRESS RELEASE

Sofradir EC, Inc.
373 Route 46 W
Fairfield, NJ, USA 07004
www.sofradir-ec.com

For Immediate Release

Sofradir EC Inc. announces launch of new website

Fairfield, NJ, (March 1, 2018) - Sofradir EC Inc., a world leader in advanced infrared imaging technology, has launched a new website <http://www.sofradir-ec.com>.

Market specific and application driven, the new site features Sofradir EC's expanding line of infrared products while providing its global customers with an overview of the numerous ways the technology is utilized in the Commercial, Space and Defense industries.

"As suppliers to OEMs and system integrators it is important our customers have quick access to our comprehensive range of products" states Michel Zecri, Chief Executive Officer. "Our goal is to provide technical information in a manner that is mindful of their time, their needs and their industry requirements".

The website showcases Sofradir-EC's innovative new product developments, engineering expertise, commitment to quality and customer support.

In addition to the manufacture of advanced camera cores and night visions devices, Sofradir EC is the exclusive distributor in North America for Sofradir infrared detectors and ULIS thermal sensors.

#

About Sofradir EC Inc.

Headquartered in Fairfield, New Jersey, Sofradir EC, Inc. is at the forefront of infrared detection technology for commercial, space and defense applications. As a member of the Sofradir Group of companies, Sofradir EC, Inc. develops and manufactures advanced thermal imaging camera cores and night vision systems. Since 1969, the company has maintained its focus on delivering products that reflect exceptional engineering capabilities. Sofradir, EC Inc. is also the exclusive distributor in North America for Sofradir infrared detectors and ULIS thermal sensors. Sofradir is the leading developer and manufacturer of a vast portfolio of advanced infrared detectors which cover the visible to far infrared spectrum. Sofradir is also the leading European manufacturer for IR detectors deployed in space with two R&D and manufacturing facilities in France. ULIS, founded in 2002, specializes in designing and manufacturing innovative thermal image sensors. ULIS has grown to become the second largest producer of microbolometers (thermal sensors) in the world. Together Sofradir EC Inc., Sofradir and ULIS employ more than 1000 staff. The group generated an annual turnover of \$270M in 2017.

Contact:

Linda Sikel, Marketing Manager
Sofradir EC, Inc.
+1 973.882.0211
lsikel@sofradir-ec.com