3SPHOTONICSGroup

Press Release

3S PHOTONICS, Avensys Tech and ITF Labs will attend OFC/NFOEC 2011

March 8-10, 2011 Los Angeles Convention Center - Booth 1335 -

Nozay, February 28, 2011 - 3S PHOTONICS, Avensys Tech and ITF Labs will attend OFC/NFOEC 2011 which will be held at Los Angeles Convention Center, from March 8-10.

During this important show, 3S PHOTONICS, Avensys Tech & ITF Labs will showcase different products for Lasers, Sensing & Telecom markets, such as: Pump Signal Combiners and Fiber Laser Combiners, 1064 Seed Lasers, FBG Mirrors for 1µm and 2µm applications (Lasers), Single & Distributed Sensing, High Temperature Sensors, WDM & TDM Applications (Sensing) & DPSK/GFF/FBG, 980 & 14XX Pumps, Transmission Laser Modules (Telecom).

3S PHOTONICS analog laser module' performances will be presented by Orange Labs during a technical presentation.

Conference - Tuesday 8th, 6:15pm, Room 403 B

 "Up to 40Gb/s Optically Amplified AMOOFDM for Next Generation PON Networks" (Conference OTuK7)

OFC - the Optical Fiber Communication Conference - and NFOEC - the National Fiber Optic Engineers Conference - (500 exhibitors, 9 700 visitors et 700 technical presentations in 2010) is the largest and most comprehensive international event for optical communications.

For additional information: http://www.ofcnfoec.org/home.aspx



About Avensys

Avensys Inc., is structured around two divisions, Avensys Tech and Avensys Solutions. Avensys Tech, designs, manufactures, distributes, and markets high reliability optical components and modules as well as FBGs for the telecom market and high power devices and sub-assemblies for the industrial market. Avensys Tech is also a pioneer in the development of packaged fiber-based sensors

Avensys Solutions, the other division of Avensys Inc., is an industry leader in providing instrumentation and integrated solutions for the monitoring of industrial processes and environmental surveillance applications for air and water in the Canadian marketplace.

To find out more about Avensys Inc., visit our website at www.avensys.com.

About ITF Labs

ITF Laboratories Inc. is 49% owned by Avensys Inc., a wholly-owned subsidiary of 3S PHOTONICS, ITF Labs spearheads the development of ultra-reliable fiber optic systems including high-power fused components, optical sensors, instrumentation and fiber laser components. ITF Labs possesses leading edge intellectual property in Telecom, Fiber Laser and Sensor markets.

To find out more about ITF Labs, visit: www.itflabs.com

About 3S PHOTONICS

3S PHOTONICS – formerly Alcatel Optronics – is the leading world manufacturer of laser chips, optical discrete modules and components for undersea telecommunication networks. It designs, develops, manufactures and commercializes active components powered by in-house III-V optoelectronic chips based on both Gallium Arsenide (GaAs) and Indium Phosphide (InP) technologies and passive components using Fiber Bragg Gratings (FBG).

The 3S PHOTONICS renowned optoelectronic chip manufacturing plant of Nozay is a technological feat that is unique in the world as it brings together GaAs and InP technologies under the same roof.

Its product portfolio includes five product lines:

- * Transmission Laser and Detector Modules
- * Pump Laser Modules for terrestrial and submarine applications
- * Chromatic Dispersion Compensation Modules
- * Filters, gain equalizers and pump stabilizers based on Fiber Bragg Gratings for terrestrial and submarine applications
- * Chips (lasers and detectors) and Front End Services

With over 15 years of experience, the company takes advantage of its expertise and know-how to also address new markets, providing smart solutions for defense, industrial and medical applications.

Based in Nozay (near Paris, France), 3S PHOTONICS is run by Alexandre Krivine and Didier Sauvage. The company employs over 160 people, of which 130 are experts in the photonics industry.

To find out more about 3S PHOTONICS., visit: www.3Sphotonics.com

Press contacts

3S PHOTONICS Cohn&Wolfe Laure Bilhère T.: +33.1.49.70.43.78 Laure.bilhere@cohnwolfe.com