



American Society of Mechanical Engineers

Current Events

January 20, 2011 "Tour A Test Lab - Experior Laboratories".

Hosted by: Lorenz Cartellieri, President.

Description:

Experior Laboratories is an independent, third party testing, design verification and qualification laboratory, specializing in fiber optics, electrical connectors and environmental testing. Experior provides services to component manufacturers, military contractors, integrators and system providers within the telecom, datacom, military, aerospace and industrial markets.

Another Great Example of Entrepreneurship! When their former company (Rifocs Corporation was sold to Textron in 1999 - a successful manufacturer of fiber optic test equipment and harsh environment fiber optic assemblies) started to lay off engineers, Lorenz Cartellieri and colleague John Kim partnered and started Experior Photonics (~2003) - specializing in fiber optic component testing and qualification. In 2010 they started to diversify into electrical testing and changed the company name to Experior Laboratories. Lorenz will talk a little about the challenges they faces as a start-up. They have done really well and established themselves a unique niche as an accredited environmental testing lab as well as a certified vendor auditor for Verizon.

Address: Experior Labs, 1635 Ives Avenue, Oxnard, California 93033

Directions: Exit 101 at Rose Ave in Oxnard. Go south on Rose Ave about 3.5 miles and make left onto Ives Ave.

Who should attend?

- Mechanical Engineers / Designers
- Supervisors
- Technical Directors
- Managers
- Local Business Owners
- ASME Membership is not required to attend so pass the word around!

Agenda:

- 6:00 ~ 6:30pm: Networking with peers
- 6:30 ~ 7:00pm: Dinner – Pizza \$5 / person.
- 7:00 ~ 8:00pm: Presentation / Tour

Please RSVP Donald Carter (<mailto:CarterD2@asme.org>)

Visit the ASME Channel Islands Section website to check on upcoming events such as meetings, tours, and presentations. http://sections.asme.org/channel_is/

We're looking forward to seeing everybody, learning about the wide range of industries and applications that our fellow MEs are involved in and the valuable lessons learned of our colleagues. It can only make us better engineers!