



Invitation to Seminar on "Roxtec MCT (Multiple Cable Transit) Technology"

Technical Content

Roxtec cable and pipe transits protect against fire, smoke, gas, blast pressure, water, vibration and noise, and ensures protection of instrumentation and data. The transits are certified for A Class and H Class sections, IMO 754 (18) and Marine Equipment Directive (MED), for Ex/ATEX-environments and for use in IP rated equipment. We continuously perform fire tests at our labs. Roxtec ensures long-term operational reliability, Roxtec transits are a preferred solution among offshore operators and contractors. Whether you need our transits for a new construction or for maintenance of an existing one, they are directly available from local stocks. The aim of our fast services is that you experience the peace of mind.

You're cordially invited to

A Roxtec MCT (Multiple Cable Transit) Technology Seminar

which is co-shared by Roxtec.

The seminar will cover all the Roxtec MCT applications, how they are installed and how they are to be maintained to ensure their integrity.

OCS have found that MCT vendor guidelines for the assembly packing of MCT's have not been correctly adhered to in many cases and that in older installations MCT's have been compromised by incorrect or no maintenance procedures. Examples are:

- Not correctly packed/assembled from the outset
- General inappropriate maintenance

Please **RSVP** by clicking the link below.

Where:

OCS Group
15330 Park Row
Houston, TX 77084

When:

Friday March 18, 2011 from
10:15 AM to 02:30 PM CDT
[Add to my calendar](#)

[Driving Directions](#)

[Register Now!](#)

Program

10:15 AM: Registration and Coffee

10:30 AM: OCS Welcome

10:50 AM: Roxtec Presentation

12:00 PM: Lunch & Networking

01:00 PM: Practical MCT installation in the Workshop

02:30 PM: Closing

Sincerely,

OCS Group

+1 281-579-1066

rsvp@ocsgroup.com