

A one day professional development training course



"Instructors were great. I particularly enjoyed the hands-on approach and group activities".

Design Engineer at a chemical valve company

"An excellent course that I would recommend strongly to my staff". Oil & Gas Engineer

"I enjoyed it and got a great deal of important information about material selection and sizing of o-rings in critical applications. I feel that I can now confidently design any o-ring seal".

Design Engineer at a leading fluid systems manufacturer

Elastomer Technology and Seal Design for Critical Sealing Applications

Seals are often neglected at the design stage, but are frequently identified as being responsible for failure in critical sealing applications.

Attending this one-day course (given on consecutive days) will enable you to develop your knowledge, understanding and skills in various aspects of elastomer technology, seal design and how these factors impact on applications you are involved with. This knowledge can be applied in your day-to-day activities to achieve cost savings, more robust designs and display to your own customers a greater depth of knowledge.

The course is based on a combination of interactive activities - group and individual exercises, hands-on problem solving tasks and discussions - along with formal technical inputs. It also includes case studies with practical suggestions on implementing improvements to your own applications.

When?

Wednesday 10th June 2009

(8.30am – 4.30pm, includes complimentary breakfast & buffet lunch)

Where?

Doubletree Hotel by Hilton (formerly **The Patio Hotel**), Beach Boulevard, Aberdeen, AB24 5EF

What will it cost?

The course is free of charge to oil and gas personnel who work in engineering and supply chain involving seals.



Interested in attending?

Complete the details below and **FAX BACK to 01224 877866** to reserve your place.

Name

Job Title

Company

Contact tel. no.

Email: