**Human Factors is recognized as a key topic for addressing safety in the oil, gas, onshore chemical plants, pharmaceutical manufacturing and power generation sectors.**

This course covers all the topics necessary to produce the human factors analyses to satisfy COMAH safety report submissions, together with guidance on producing the associated procedures and competency management documentation based on these analyses.

**Training** for addressing human factors issues in **Process Safety** and **COMAH reviews**

Human Reliability Associates offer a comprehensive training programme in Human Factors in Process Safety. This includes hands-on workshops and case studies based on our extensive practical experience over the past 34 years. The course can be taken as individual days, two day modules or as a complete, integrated four day course.

**Trainers**
The courses will be given by Dr David Embrey (Managing Director), Jamie Henderson and Neil Hunter with more than 50 years of collective experience.

**Recent (2015) feedback endorsed the quality of our training:**
- “Presenters were subject matter experts and have a real skill for delivery of this content in a clear, concise and professional way”
- “Good speakers with experience and communication skills”
- “Very interesting content and great presentation skills”
- “Speakers were knowledgeable, helpful and interactive”

**Fees (excluding VAT)**
- Single days: £750
- Single module (Two Days): £1000
- Complete Course (Two Modules-4 days): £1800

(Payment must be made via a single invoice)

**Course dates 2016**

<table>
<thead>
<tr>
<th>Module 1: Introduction to human factors (HF), predicting and preventing Slips, Mistakes and Violations, HF in process plant design, addressing HF in in Major Accident scenarios for COMAH safety reviews, task and error analysis tools and techniques</th>
<th>9th-10th February 2016</th>
<th>29th-30th March 2016</th>
<th>17th-8th May 2016</th>
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<tbody>
<tr>
<td>Module 2: Human failure identification, identifying and improving factors affecting error probability, using task and error analysis to develop ‘Risk Aware’ Procedures and Competency management, Shift handovers, staffing levels and safety critical communication, Incident investigation methods, quantifying human error probabilities for QRA</td>
<td>8th-9th March 2016</td>
<td>12-13th April 2016</td>
<td>14-15th June 2016</td>
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</tbody>
</table>

**Booking a place**
Contact us at the address below:

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