

Permit to Work Systems Good practices for the Chemical industry

Permit to Work

8th May 2024 10:00 – 16:00 HYBRID: ONLINE / CREWE

Permit to Work systems are the safety foundation of most non-routine activities on our sites. They are a way of controlling certain tasks usually associated with a hazard, such that the risks and hazards are controlled. Therefore, our permit systems need to be robust and our permit issuers competent for these activities to be undertaken safely.

This course covers the requirements for Permit to Work systems, as stipulated and recommended by the HSE in high hazard environments, such as chemical plants, sites containing chemicals or other Major Accident Hazards.

The course includes a number of case studies to illustrate both why Permit to Work systems are required and how they can go wrong, so equipping candidates to spot and address issues and concerns with their own Permit to Work systems.

The course is designed with candidate interactions and group exercises to support the learning process, whether attending in person or dialling in virtually.



| Member Rates | | Non-Member Rates | | | |
|--------------|------------|------------------|------------|--|--|
| Online | £250 + VAT | Online | £350 + VAT | | |
| In Person | £270 + VAT | In Person | £370 + VAT | | |

CORROSIVE

The course agenda includes:

What is the function of a permit to work

- What is a permit to work
- Why do we need permits to work
- What a permit to work does not do

What is covered in a Permit to Work – limits, boundaries, conditions, methodologies When is a Permit to Work required

- Typical hazards
- When and why a permit to work might not be required

Essentials of Permit to Work systems

- Displaying
- Suspension
- Interactions with other jobs
- Handover
- Hand-back

Content of Permits to Work

Different types of Permit to Work

Roles and Responsibilities for Permit to Work systems

Knowledge and competencies required to issue and authorise a Permit to Work

What can cause a Permit to Work process to be degraded, fail or ignored

To book your place on this event, please complete the form overleaf & email it to events@chemical.org.uk



PERMIT TO WORK

8thth May 2023 (10:00 - 16:00)

ONLINE / CREWE

BOOKING FORM

| Company | | | | | | | | |
|--|--------|--|---------------|------------|------------|-----------|--|--|
| Address | | | | | | | | |
| Telephone No. | | | | Fax No. | | | | |
| Booked by | | | | | | | | |
| Email Address | | | | | | | | |
| Membership Category | Member | | | Non-Member | | | | |
| Purchase Order No | | | 1 | | | I | | |
| Accounts Dept Email Address | | | | | | | | |
| DELEGATE DETAILS | | | | | | | | |
| Name (First & Surname) | | | Email Address | | Attendance | | | |
| | | | | | Online | In Person | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Any special dietary requirements? (only applicable if attending in person) | | | | | | | | |
| Please tick here if you wish to opt out of receiving details of future events and presentations organised by the Chemical Business Association | | | | | | | | |

This event is subject to our standard / extended cancellation policy and by making a booking you agree to abide by our terms and conditions. For full terms and conditions, please visit <u>https://www.chemical.org.uk/wp-content/uploads/2021/10/Terms-Conditions-Oct-2021-1.pdf</u>

Confirmation of booking will be issued by email once the booking has been processed. Joining instructions will be sent out by email approximately one week prior to the event

To book your place on this event, please complete the form above & email it to events@chemical.org.uk

