

## Site Incident Controller (SIC) Introduction

### Purpose

**To set expectations and establish core emergency response skill and knowledge to undertake the responsibilities of a Site Incident Controller (SIC).**

### Who should attend ?

This course is suitable for 'New to Role' team members who are responsible for emergency response at their site, as described in Control of Major Accident Hazards Regulations 2015 (COMAH) including Associated Guidance on COMAH (L111) and Emergency Planning for Major Accidents (HSG191).

This training assumes no previous skill, knowledge or experience, however basic comprehension of hazards is expected.

This training prepares candidates for the SIC Award course, we recommend that candidates attempt to undertake the award course within 6 months of completing the introduction training

### How is this training delivered ?

In One day candidates develop their knowledge of core Emergency Response knowledge and the principles and practice of emergency response.

In this training we explore the common equipment upon which the SIC relies to make informed decisions. We share a systematic approach for all scenarios and help candidates build their skill and experience by walk-through, talk-through scenario.

Attendees are introduced to the best practice competencies for the SIC role, as defined in COMAH regulations and guidance.

### Why work with us ?

We believe compliance not only satisfies the regulator, but is also good for the business. We develop competence by delivering high quality learning to our customer team members. Our introduction training provides foundations for long term competence based on first principles and critical knowledge. Introduction courses are engaging and enjoyable learning.

**Duration** 1 day

### Course content

- Emergency Response core knowledge
- Hazards and different type of scenarios
- Emergency detection equipment
- Upwind, downwind, no wind, Gas dispersion, Thermal effects, Liquid behaviours
- Site protective measures
- Personnel, evacuation, muster, casualties, reporting
- SIC roles and responsibilities
- Site access and the liaison with the Emergency Response Services and the SMC.

### Locations

This Award can be conducted at your site for up to 8 attendees, or

join one of our courses at our dedicated facilities in Hathersage. Up to 8 places are available on these open courses, available through the [www.National Response academy.co.uk](http://www.NationalResponseAcademy.co.uk) website

This introduction course is the competence building block ahead of attending an award course

### Accreditation

Our awards are accredited by the International Organisation for Industrial Emergency Services Management (JOIFF) and The Royal Society for the Prevention of Accidents (RoSPA).