

# Bringing Stakeholders Together – a UK Perspective

Sandra Ashcroft– Senior Policy Advisor, UK Health &  
Safety Executive

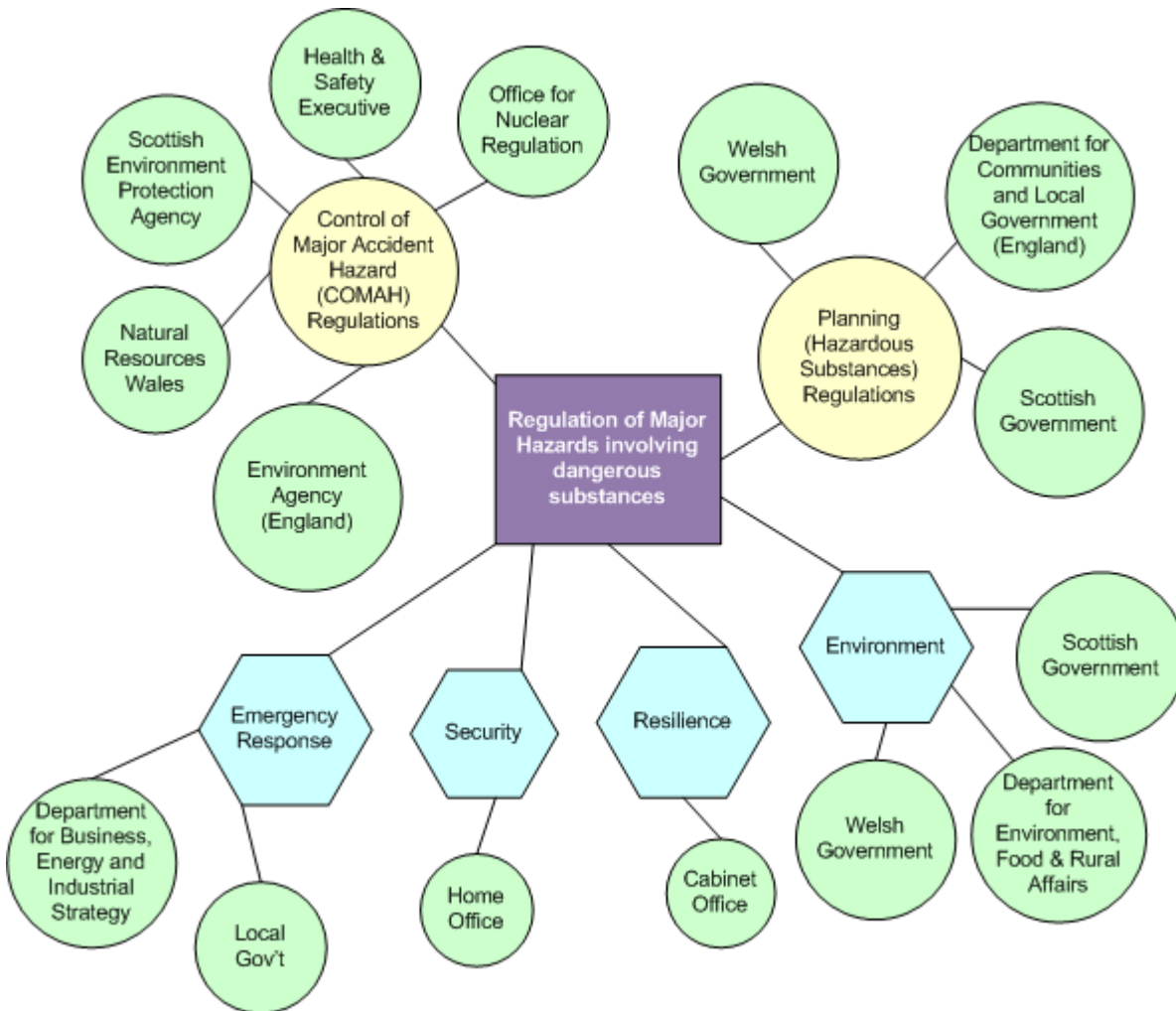


Helping  
Great Britain  
**work well**

Find out more  
by joining the  
conversation



# Bringing Stakeholders Together



- HSE is the lead department in GB but many others have an interest
- Devolution creates an extra layer
- Additionally we have a network of groups and fora for companies, trade associations and specialist stakeholders

# Examples of bringing stakeholders together



1. Shared Research
2. Implementing Seveso III Public Information Requirements



Health and Safety  
Executive

## COMAH 2015 Public Information

You are in: COMAH 2015 » Search

### COMAH 2015 Public Information Search

This page allows you to search for Public Information about Establishments that are covered by the Control of Major Accident Hazards (COMAH) Regulations 2015. Two types of search are available:

- *Search by Postcode* - This will retrieve any establishments within 3 miles of the entered postcode. The postcode **must** be entered **in full (including space)**, the search is based on the centre of the area covered by the postcode.

or

- *Search by Establishment or Operator name* - This will retrieve establishments where the name matches the entered criteria. You **must** enter **at least the first 4 characters** to search (including any spaces).

Please enter your search criteria

Postcode:

Operator Name:

Establishment Name:

Clear

Search

# Shared Research

## Steps for developing a shared research project

- 1) Identification of an industry-wide issue that needs addressing
- 2) Identification of a relevant research project (current or proposed)
- 3) Invite industry to join the project
- 4) Hold a workshop to consider the issue and possible solutions
- 5) HSE either delivers the outcomes or passes on to others

# Shared Research Project on Engineered Composite Repairs

---



## The Problem

- Ageing assets
- Increased use of engineered composite repairs
- Such repairs are technically and financially attractive but there is uncertainty over long term performance

## Proposal

- Improve collective knowledge and understanding of long term integrity of engineered composite repairs

## Approach

- Workshops involving operators, repair companies and regulators
- Identification of outputs


# Public Information – keeping safe and the right to know

---

- A key tenet of Seveso III – which now requires that any member of the public should be able to access key information about sites, not just those likely to be affected by a major accident
- HSE sought to strike a balance between providing the information required, ensuring security of sensitive information and not causing undue public concern was challenging
- Operators were concerned about sharing sensitive and commercially confidential as well as risking the local population becoming concerned about a site that had been there – operating safely – for many years
- Other government departments were concerned about information that could be used with malicious intent being openly available to the public

# Public Information – providing the information



 Health and Safety Executive

**COMAH Public Information**  
Part 1 (continued)

Zoom 100%  

**Activity / Activities at the establishment**

\*Activity  
Select the activity

\*Select Add to update the list (use Remove to delete an entry)

---

**Information about relevant dangerous substances at this establishment which could cause a major accident**

\*Hazard classification of relevant dangerous substances  
Select the Hazard Classification

\*Select Add to update the hazardous classification list (use Remove to delete an entry)

\*Principal dangerous characteristics of the substances (in simple terms)  
Select the dangerous characteristic

\*Select Add to update the substance list (use Remove to delete an entry)

Field Name: Hazard Classification of relevant dangerous substances

Energetic materials

Dangerous substances/mixtures that react adversely with water

Flammable aerosols

Flammable liquids and gases

Hazardous to the aquatic environment

Oxidising gases

Oxidising liquids and/or solids

Petroleum products and alternative fuels

Pyrophoric liquids and/or solids

Self-reactive substances and mixtures and organic peroxides

Toxic

Other health hazards (named carcinogen)

Other hazards (which fall into Category O1 – O3 in Schedule 1 Part 1 of the COMAH Regulations 2015)

# Public Information – viewing the information



## COMAH 2015 Public Information Record for Lincoln - Horncastle Road

Establishment Information | Substances and Emergency Information | Accident Hazards and Scenarios | Consequences of Accident | About COMAH Public Information

### Operator

Operator Name Rase Distribution Limited  
Trading As

### Address

Establishment Name Lincoln - Horncastle Road  
Address Horncastle Road  
Bardney  
Town LINCOLN  
County Lincolnshire  
Post Code LN3 5SY

### Establishment

Is Establishment subject to COMAH Regulations? Yes  
Upper or Lower tier Establishment? Upper Tier  
Notification submitted to Competent Authority? Yes  
Activities at establishment Chemical installations - storage/warehousing

### Further Information

Date of last planned COMAH site visit by the Competent Authority 11/02/2015  
Inspection Plan You can obtain more detailed information about the inspection and the related inspection plan from the [Competent Authority website](#)  
Further Relevant Information You can obtain more information from the operator of the establishment





# **Public Information – viewing the information**