

SSP360 ° Tutor Brief

Welcome to SSP360°, Site Safety Plus' new innovative delivery tool. Within this brief you should be able to find all the information you require to the use our new product. SSP360° has been introduced into the Site Safety Plus suite as an engaging tool to assist your delivery. There are six scenarios related to various topics that feature within the courses (mainly SMSTS & SSSTS) and supporting publications. You can use these as and when you wish, however it suits you when delivering a site safety plus course.

Within each scenario are clickable points of interest/ hazards called infospots. These can be clicked in any order and once chosen; information will slide in from left which may help you to initiate discussion within your group. Upon selecting continue, most of the time the infospots will correct themselves – apart from in a situation where it cannot happen because of staging purposes.

The scenarios can be moved around by holding down the left mouse button and dragging in the direction that you want to move. You can also zoom in and out using the 'shift' and 'ctrl' buttons. Remember to use these to find some of the more hidden infospots. Alternatively there are arrows in the bottom left of the screen which you can use to navigate around the scenario.

Below we have listed each scenario, and the infospots within them to help you when you use these for the first time. At this point we would like to advise that the scenarios and infospots within them have been staged for the purpose of creating this product.

Introduction to Site for Managers

There are six infospots within this scenario that a Site Manager may find in a site office, on a construction site. They are as follows:

- **Untidy desk and paperwork**
- **Food and drink on desk**
- **Trailing wires**
- **Tools and equipment stored on floor**
- **Posters on the wall**
- **Fire Extinguisher holding door open**

Introduction to Site for Supervisors

There are six infospots to be found within this scenario which are all points of interest for a Supervisor within a site office. These may not always be as obvious so you will notice that each have a blue border to draw your attention to them as you move around. They are as follows:

- **First aid point**
- **Fire Extinguishers**
- **Induction area**
- **Health and Safety Posters**
- **Visitor reporting**
- **Site plans**

Working at Height

There are seven infospots to be found within this scenario, which are all hazards when working at height. Most of the infospots in this particular situation are featured around the scaffold. They are as follows:

- **Misuse of harness**
- **Unsuitable Access**
- **Misuse of ladder**
- **Lack of side barrier on platform**
- **Handrail removed**
- **Fire extinguisher blocking fire exit**
- **Unsafe working area on scaffold**

Occupational Health and Welfare 1

There are six infospots to be found in this scenario that are all possible hazards that could be found when working on a construction site. They are as follows:

- **LPG bottles out of cage**
- **Fire Extinguisher missing from stand**
- **Incorrect PPE**
- **Blocked emergency exit**
- **Trailing wires**
- **Timber with nails protruding and materials scattered haphazardly**

Occupational Health and Welfare 2

There are six infospots within this scenario, like Occupational Health and Welfare 1 they are all possible hazards that could be found when working on a construction site. They are as follows

- **Materials and litter lying around**
- **No separation between site traffic**
- **Plant driver not using PPE correctly**
- **Unmarked container of fuel**
- **Load not tied down**
- **Poorly stored material**

Groundworks

There are seven infospots to be found in this scenario all that could be associated with groundworks. They are as follows:

- **Person on the phone in exclusion zone**
- **Flat tyre on loader**
- **Man sat on plant whilst being loaded**
- **No barriers around the excavation**
- **Poorly covered man hole**
- **Sign fallen over**

- **Rubbish**

The above should give you some basic instruction to find your way around the scenarios. We hope that you find SSP360° useful during the delivery of our courses. CITB would like to state that these scenarios should only be used in conjunction with Site Safety Plus courses.

We would really like to hear your thoughts and feedback so if you have any comments or suggestions please contact sitecourses@citb.co.uk with the subject header: FAO Site Safety Plus development team.