#### **SMAC-23: Conversation Starter Kit**

The Stop. Make a Change programme is being run between 9 and 20 October 2023 to coincide with World Mental Health Day and the European Week for Safety and Health. This year we are asking everyone to 'Re-engage with their own Health, Safety & Wellbeing' and to do this, we are suggesting that everyone engages in a Conversation Starter initiative.

To help get the best out of the discussions we would suggest:

- Put Tools Down & Turn Phones Off
- Gather Colleagues and Find a Quiet Place
- Open Conversation Starter Pack
- Commence Conversation We suggest 1 hour minimum
- Record Key Comments
- Agree set of Actions
- · Implement Changes.

#StopMakeAChange







#### Topics for discussion:

- Respiratory Health
- People Plant Interface
- Mental Health & Work Related Stress Office Safety
- Cancer
- Access & Egress
- Electrical Installations

- **Hand Injuries**
- Lifting Operations incl MSDs
- Risk Zones
- Slips, Trips & Falls
- Working at Height

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#StopMakeAChange







### Do you feel safe working at height?







## How do you get up to your working place safely?







# Do you ensure that openings are closed and secured against sliding away?







### Have you received instructions on how to work with a harness belt?







Stop.
Make a
Change.

# Do you know if there are resources available to be able to rescue at height?







When working at height, do you always make other people in the vicinity aware of what your task is, and that you may be working above them?







### How can we prevent access to non-authorised persons?







Has anyone experienced and accident while working at height? If so, what effect has this had upon you?







How can you find out more information about the access equipment you use? How could the information be improved?







### What sort of injuries can occur from the heights you work from?







### How is the type of access equipment you use selected? When? And by whom?







Do you know of anyone who has been injured in a fall from height accident? What impact did it have on their life and their family's life?







## What control measures do you take before undertaking work at height?







### When working at height it's impossible to avoid risks.







When colleagues use their materials wrongly (e.g. ladders or scaffolding) I would always step in.







Management has a different perspective on the rules concerning working at height.







# I sometimes take risks when working at height because I want to be loyal to the company.







### I feel safe working at height.







What are the most important measures for you to prevent accidents while working at height?







What should be changed at your current project or working place in relation to working at height?





