

30 April

10:45 to 11:05	11:45 to 12:05	13:00 to 13:20	14:15 to 14:35	15:15 to 15:35
Safety Climate Tool demonstration	Stress Indicator Tool demonstration	Virtual reality: Tour our 550 acre experimental site	Small group Q&A session with Paul Delderfield (Noise and hearing loss in industry) and Kanwal Kanda (Driver Safety Theatre)	MSD Risk Assessment Tools demonstration

1 May

10:45 to 11:05	11:45 to 12:05	13:00 to 13:20	15:15 to 15:35	15:45 to 16:05
Safety Climate Tool demonstration	Stress Indicator Tool demonstration	Virtual reality: Tour our 550 acre experimental site	Small group Q&A session with Matthew Birtles following his main stage talk - Effective MSD Risk Management in Varying Occupational Settings	MSD Risk Assessment Tools demonstration

2 May

10:45 to 11:05	11:45 to 12:05	12:45 to 13:05	13:45 to 14:05	14:15 to 14:35
MSD Risk Assessment Tools demonstration	Safety Climate Tool demonstration	Virtual reality: Tour our 550 acre experimental site	Small group Q&A session with Phoebe Smith following her main stage talk - Carrying out a Stress Risk Assessment	Stress Indicator Tool demonstration

Safety Climate Tool demonstration Learn how the award-winning HSE Safety Climate Tool enables organisations to measure their safety climate so they can make data driven decisions to best support their workers. We will also be showcasing exclusive benchmarking data so organisations can review their results against industry standards.

Stress Indicator Tool demonstration Learn how the HSE Stress Indicator Tool enables organisations to measure work-related stress levels so they can make data driven decisions to best support their workers. We will also be showcasing the additional question-set for home and hybrid workers and exclusive benchmarking data so organisations can review their results against industry standards.

Virtual reality: Tour our 550 acre experimental site HSE is harnessing the benefits of virtual reality technology as part of its training offer, to help increase industry competence and compliance by providing immersive, realistic experiences of hazardous situations, including an explosion demonstration. To try out this exciting technology for yourself, visit us for a rare opportunity to tour our 550 acre experimental site - the most comprehensive facility in the world dedicated to the investigation and research of health and safety science.

MSD Risk Assessment Tools demonstration

Learn how to complete and analyse musculoskeletal disorder risk assessments using HSE's digital tools:

- Manual Handling Assessments Charts (MAC) tool
- Risk Assessment of Pushing and Pulling (RAPP) tool
- Assessment of Repetitive Tasks Tool (ART) tool
- Back Injury Risks in Driving (BIRD) tool

These digital tools enable assessors to complete assessments more accurately and efficiently by following a logical step-by-step approach. Once completed, the system stores and consolidates all assessments so they can be easily reviewed and analysed.