








PERSONAL PROTECTIVE EQUIPMENT (PPE)

The organisers Health & Safety team will monitor work onsite and can suspend work at any point if they feel a breach of Health & Safety practice has occurred.

HAZZARD	ADVICE / PPE	SAMPLE
<p>Slippery surfaces</p> <p>Nails and sharp objects on the floor</p> <p>Heavy items dropped during movement or fitting</p>	<p>Safe footwear</p> <p>Safe footwear should be worn to prevent slipping and foot injuries.</p> <p>Safe footwear is mandatory during the construction activities of build up/breakdown for</p> <p>ALL personnel entering the halls. General recommendation: EU Approved to class EN345 (safety footwear)</p>	
<p>Moving vehicles</p> <p>Vehicle / pedestrian interaction</p> <p>Poor visibility</p>	<p>Hi-Visibility jacket/ vest</p> <p>Hi-visibility vests have highly reflective properties or a colour that is easily discernible from any background.</p> <p>Wearing Hi-visibility vests is mandatory during the construction activities of build up/breakdown for ALL personnel entering the halls.</p> <p>General recommendation: EU approved to class EN 471</p>	
<p>Danger of falling objects or overhead work taking place</p>	<p>Hard hat</p> <p>A hard hat should be worn to protect the head if an object falls from a height</p> <p>General recommendation: EU approved to class EN397</p>	

<p>Person working at a height</p>	<p>Lanyard/fall arrest equipment</p> <p>Persons working at height where there are no guard rails should be clipped on via a lanyard or wearing fall arrest equipment.</p> <p>General recommendation: EU approved to class EN361 (full body harness)</p>	
<p>Contact with hazardous chemicals</p> <p>Contact with human fluids</p> <p>Dirty workplace</p> <p>Handling sharp objects</p> <p>Objects being moved (trapping)</p>	<p>Safety gloves</p> <p>Protect hands from harm using appropriate type of gloves (consider glove material, dexterity needs, performance)</p> <p>General recommendation: EU approved to class EN388 (mechanical) and EN 374 (chemical)</p>	
<p>Inhalation of dust, gas or fumes</p>	<p>Respirator</p> <p>Protect the body from breathing or ingesting hazardous materials.</p> <p>General recommendation: EU approved to class EN149</p>	
<p>Impact with moving objects</p> <p>Eye contact with chemicals</p>	<p>Safety glasses</p> <p>Protect eyes using suitable glasses</p> <p>General recommendation: EU approved to class EN166</p>	
<p>Loud noise</p>	<p>Ear plugs</p> <p>Protect ears from noise using appropriate type of device with correct attenuation.</p> <p>General recommendation EU approved to class EN352-2 (earplugs)</p>	