



The Big Bang Fair
9th – 11th June 2026

Visiting School Groups Risk Assessment

Halls 17 & 18
NEC Birmingham
North Avenue
Marston Green
Birmingham
B40 1NT

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Introduction

Welcome to The Big Bang Fair Visiting Schools' Risk Assessment. As you will know, you have obligations when planning any school activity to ensure the Health & Safety and well-being of your pupils. Likewise, the school must ensure that any activity you undertake as their employee is also safe for you.

The following document is to assist you in your obligations on this front.

The Event Organisers have undertaken this risk assessment and carried out the following:

- Gather information/identify risks
- Implement control measures appropriate to the identified risks
- Evaluate residual risk once all risk management is in place

To quantify the level of risk, we used a matrix to score risk, severity, likelihood, and consequences. Once risk management was in place, we revisited the matrix and re-scored the hazards, and the final score identified the assessed severity, likelihood, and consequences.

Please convey all this information to other supervising adults travelling with you to The Big Bang Fair.

The NEC is a large exhibition complex and can be very daunting at the best of times. Please be aware that we are not the sole users of the venue. There will be other exhibitions and activities during the Big Bang Fair, with additional attractions such as shops, food outlets, and coffee shops on the Concourses, which may attract the attention of the young adults in your care. The same facilities are available within the exhibition, so people do not need to leave the halls.

The whole of the NEC complex is secured and covered by CCTV, and we will have dedicated security and event staff in Halls 17 & 18 to ensure the safety of all visitors to the exhibition. However, EngineeringUK will only prevent visitors from leaving the halls if they wish to, and we are not responsible for security outside Halls 17 & 18. Other exhibitions and activities are held simultaneously at the NEC as part of the Big Bang.

The event has taken note of its duty of care to all involved and those attending, and we have used all reasonable and practicable measures to control the identified risks.

During the event period, the event safety advisor undertakes continuous assessment and reassessment to ensure appropriate risk controls are put in place should situations develop that are not covered by this assessment. As it is a dynamic situation, the Safety Advisor will respond accordingly. This document relies on the support of all the staff and the subcontractors involved.

Alongside this There is a full event safety file holding all the risk data from exhibitors and sub-contractors. It includes their Risk Assessments and Methodology Statements, which cover their activities and operational undertakings, supported by their insurance policies and qualifications that underpin their competencies.

No exhibitor activity will be authorised to take place without the necessary documentation.

The Event Safety Advisor are independent of the event and provides operational support, guidance, assistance, and advice on all aspects of Health and Safety. They check all aspects of the risks, the health and safety of all contractors and subcontractors, and the safety of all staff and the public attending the event whilst working closely with the NEC teams. They are present on-site during the build and breakdown of the event and on-site the whole time. The public is always in attendance and operational to ensure compliance and safe event delivery.

This document relies on the support of the Event Team, contractors, subcontractors, exhibitors, event staff, the EngineeringUK team, volunteers, and any other contributors to the event.

The Event Team includes the fresh Group, their contractors and sub-contractors who coordinate all aspects of the event, from pre-planning to the delivery, working closely with the EngineeringUK team.

COVID-19

There are currently no specific legal requirements in place in the UK relating to the management of COVID-19 at events.

The Big Bang Fair will continue to work in collaboration with the NEC and relevant competent professionals to ensure that appropriate and proportionate measures are in place to support the health and well-being of all attendees.

Should government guidance change or should a confirmed outbreak or public health concern arise, the Event Organiser and the NEC will review and implement any relevant guidance as required at the time of the event.

Should any individuals in your party be unwell, regardless of the cause, we strongly recommend that they refrain from attending this event.

Lost Persons and Vulnerable Persons

The event team and the venue have robust policies for lost and vulnerable persons. Given the nature of the event and the venue's size, someone may be separated from their group.

As such, we ask that you inform all the people in your care that, should they become separated from your group, they should make themselves known to a member of the venue security team or the information desks.

All staff caring for the visiting groups should ensure their mobile phones are charged and fully operational in case the event team contacts them.

Please ensure that the event team has the correct contact information for your school, which is supplied through the booking process for your visiting party. Also, please ensure that each of your party members has their group leader's name and

contact information on hand or on their mobile device. This helps manage the whole process.

Safeguarding

Both the EngineeringUK and the Fresh Group, along with the event-specific safeguarding policy and all staff to whom this applies, are briefed by the event's safety advisor before the event.

Copies of the policy are kept on-site at the information desks and are available on request from school and youth groups. This is reviewed and updated in line with any new guidance or recommendations, and such guidance or recommendations will be cascaded to all involved and relevant stakeholders.

Welfare

Within the NEC complex, there are predominantly single-sex toilets and Unisex accessible toilets, which are controlled by a RADAR key. All the large single-sex toilets are accessible and can be used without a RADAR key.

Counter-Terrorism (Martins Law) & Safeguarding Overview

Martyn's Law (Protect Duty) places a legal responsibility on event organisers to consider and mitigate the risk of terrorist activity. The Event Organiser will ensure that proportionate and reasonable measures are in place to reduce risk, protect attendees, and respond effectively to incidents.

Key obligations include:

- Undertaking a terrorism risk assessment specific to the event.
- Implementing appropriate mitigation and security measures.
- Ensuring staff and contractors are briefed on emergency procedures.
- Maintaining clear communication and escalation protocols.

Guidance for Schools, Teachers and Group Leaders

The Big Bang Fair attracts large numbers of school groups and young people. Current UK legislation, known as Martyn's Law (Protect Duty), requires event organisers and venues to take reasonable steps to reduce the risk of terrorist activity and to be prepared to respond effectively should an incident occur.

The Event Organiser and the NEC have comprehensive security, emergency and safeguarding arrangements in place. Schools and group leaders also play a key role in keeping young people safe by maintaining good supervision, awareness and communication throughout their visit.

This guidance explains what schools should expect, what they should do, and how they can support pupils calmly and effectively while attending the event.

What security measures are in place at the NEC

Schools can be reassured that the NEC is a secure venue with established counter-terrorism arrangements, including:

- A permanent, professional NEC Security team, supported by event-specific stewards
- Extensive CCTV coverage across public and back-of-house areas
- Controlled entry and exit points to the exhibition halls
- Event Control operates throughout the day, coordinating security, medical and emergency responses
- Clear evacuation procedures have been agreed with the emergency services.

These measures are largely unobtrusive and designed to maintain a safe, welcoming environment.

What schools and group leaders should do before attending

1. Prepare your group

- Brief pupils in advance about expected behaviour, staying together and following instructions from staff.
- Reassure pupils that security staff are there to help and keep everyone safe.
- Remind pupils not to bring unnecessary bags or items and not to touch unattended items.

2. Supervision planning

- Ensure appropriate adult-to-pupil ratios at all times.
- Allocate pupils to small, clearly identified groups with a named leader.
- Agree clear meeting points and times with your group.

3. Emergency awareness

- Ensure all supervising adults understand:
 - Who to contact if they have a concern.
 - That instructions from NEC staff or event staff must be followed immediately in an emergency.

Expectations during your visit

Stay together

- Pupils must remain with their allocated group and leader at all times.
- Headcounts should be carried out regularly, particularly after theatre shows, workshops or busy exhibits.

Be alert, not alarmed

- If you see something that feels unusual or concerning (e.g. an unattended bag or unusual behaviour), do not investigate.
- Report concerns immediately to:
 - A member of NEC Security
 - Event staff
 - The Information Desk

Follow instructions promptly

- In any emergency or security situation, clear instructions will be given over the public address system or directly by staff.
- Group leaders should:
 - Stay calm.
 - Follow instructions exactly.
 - Keep pupils together and reassure them.

If there is an emergency or evacuation

In the unlikely event of an incident requiring evacuation or other emergency action:

- Listen carefully to announcements and staff instructions.
- Do not run, push or deviate from directed routes.
- Keep pupils together and under close supervision.
- Move to designated muster points as instructed.
- Do not leave the area or attempt to return to coaches unless directed to do so.

Event Control, NEC Security and emergency services will manage the situation and provide ongoing instructions.

Guidance for talking to pupils

There is no requirement to discuss terrorism in detail with pupils.

Recommended approach:

- Use calm, simple language such as:
“There are lots of staff here whose job is to keep everyone safe. If we are asked to move or stop what we’re doing, we’ll do it together.”
- Avoid speculation or sharing unconfirmed information.
- Reassure pupils that their teachers and event staff are there to look after them.

Lost persons or vulnerable persons

If a pupil becomes separated from your group:

- Notify Event Control or NEC Security immediately.
- Follow the Lost Person Procedure — do not search independently.
- Stay with the rest of your group unless instructed otherwise.

The event has robust safeguarding procedures, and pupils will never be left alone.

Your role in keeping everyone safe

Schools and group leaders are not expected to provide security. Your role is to:

- Supervise pupils responsibly.
- Maintain calm, orderly behaviour.
- Report concerns promptly.
- Support event staff by following instructions.

By working together, we help ensure The Big Bang Fair remains a safe, positive and inspiring experience for everyone.

Safeguarding, Welfare and Inclusion

Reassurance

The Event Organiser, the NEC and the emergency services have planned extensively for safety, security and safeguarding. Measures introduced under Martyn's Law are designed to enhance preparedness while keeping the event welcoming and enjoyable.

If you have any questions or concerns at any point during your visit, please speak to a member of event staff or visit an Information Desk.

Safeguarding is a fundamental responsibility of the Event Organiser and is embedded into the planning, delivery and management of The Big Bang Fair. The event operates a zero-tolerance approach to abuse, harassment, discrimination or harm of any kind and is committed to taking all reasonable and proportionate steps to safeguard children, young people and vulnerable adults at all times.

The event is delivered in partnership with the NEC, Engineering UK and Fresh Creative, all of whom operate in line with established safeguarding legislation, best practice guidance and venue procedures. Safeguarding arrangements are designed to complement, not replace, the ongoing duty of care held by schools and group leaders.

Safeguarding Leadership and Governance

- A named Safeguarding Lead is appointed for the event, supported by deputy leads and senior managers.
- Clear and well-rehearsed reporting and escalation pathways are in place, linking Event Control, NEC Security, medical teams and, where required, external agencies.
- All safeguarding concerns, disclosures or incidents are taken seriously, recorded appropriately, and managed confidentially and professionally.
- The Safeguarding Lead liaises directly with local authorities, emergency services and statutory safeguarding partners where escalation is required.

Staff, Volunteer and Contractor Responsibilities

- All event staff, volunteers, security personnel, and relevant contractors are briefed on safeguarding expectations as part of their induction and pre-event training.
- Staff are trained to:
 - Recognise signs of abuse, neglect, distress or vulnerability.
 - Respond calmly and appropriately to disclosures or concerns.
 - Report concerns immediately via the agreed procedures.
- Where roles involve direct or regular contact with young people or vulnerable adults, appropriate DBS checks are in place.
- Staff follow professional boundaries at all times and are required to work in pairs where safeguarding situations arise.

Safe Environment and Supervision

- The NEC is a secure, managed venue with:
 - 24-hour security presence.
 - Extensive CCTV coverage.
 - Controlled access points and stewarded public areas.
- Event Control acts as the central coordination point for safeguarding, welfare, lost persons and incident management.
- Clear signage, staffed information points and uniformed personnel ensure that young people always have access to help if needed.
- Lost children and vulnerable adults are managed under a robust Lost and Vulnerable Persons Procedure, ensuring:
 - No individual is left unaccompanied.
 - Care is provided in a calm, safe and appropriate environment.
 - Guardians, group leaders and relevant authorities are informed promptly.

Working in Partnership with Schools

- Schools and group leaders retain responsibility for the direct supervision and behaviour management of their pupils.
- Schools are asked to:
 - Ensure pupils understand expectations of behaviour and personal safety.
 - Provide clear instructions on what to do if separated from their group.
 - Carry up-to-date contact details and ensure mobile phones are charged.
- The Event Team will work collaboratively with group leaders to resolve any welfare or safeguarding concerns swiftly and sensitively.

Inclusion, Dignity and Gender-Safe Practice

The event is committed to providing an inclusive, respectful and dignified environment for all attendees, regardless of gender, gender identity or personal circumstances.

- Welfare facilities across the NEC include:
 - Single-sex toilets.
 - Accessible toilets.
 - Clearly identified facilities suitable for a range of needs.
- Young people and vulnerable adults are supported to use facilities safely and without fear of harassment or judgement.
- Any reports of inappropriate behaviour, harassment or discomfort relating to gender or personal identity will be:
 - Treated seriously.
 - Managed discreetly and sensitively.
 - Escalated immediately through safeguarding and security channels.
- Staff are trained to respond appropriately to gender-related safeguarding concerns and to support individuals in accessing safe spaces or assistance where required.

Responding to Concerns and Incidents

- All safeguarding concerns should be reported immediately to:
 - A member of event staff or NEC Security, or
 - An information desk that will escalate to Event Control.
- Event Control will coordinate the response, involving safeguarding leads, medical teams or emergency services as appropriate.
- Detailed records are kept of all incidents, ensuring transparency, accountability and learning

References

- CLEAPSS Model Health & Safety Codes of Practice in Science for Local authorities (L22) - <https://dt.cleapss.org.uk>
- <https://www.gov.uk/government/publications/safeguarding-in-hmcts/hmcts-safeguarding-policy>
- Association for Science Education –Topics in Safety & Be Safe 4th edition - www.ase.org.uk
- www.Thepurpleguide.co.uk
- <https://learning.nspcc.org.uk/safeguarding-child-protection/safer-activities-events>
- Current information on NEC with some useful links and additional information - <https://www.thenec.co.uk>

Risk Matrix & Definitions

LIKELIHOOD (L)	RISK RANKING MATRIX				
HIGH 5	5	10	15	20	25
SIGNIFICANT 4	4	8	12	16	20
MODERATE 3	3	6	6	12	15
LOW 2	2	4	6	8	10
NEGLIGIBLE 1	1	2	3	4	5
CONSEQUENCE (C)	NEGLIGIBLE 1	LOW 2	MODERATE 3	MAJOR 4	CATASTROPHIC 5

LIKELIHOOD DEFINITIONS	
A high likelihood	<p>It is expected to occur in most circumstances</p> <p>There is a strong likelihood of the hazards reoccurring</p> <p>The Incident has happened repeatedly before and is expected again</p>
A significant likelihood	<p>Similar hazards have been recorded on a regular basis</p> <p>Considered that it is likely that the hazard could occur</p> <p>The Incident has occurred more than once before and is liable to occur again</p>
A moderate likelihood	<p>Incidents or hazards have occurred infrequently in the past</p> <p>The incident has been recorded before and could happen again</p>
A low likelihood	<p>Very few known incidents of occurrence</p> <p>Has not occurred yet, but it could occur sometime</p> <p>Incident not previously recorded but is conceivable</p>
A negligible likelihood	<p>No known or recorded incidents of occurrence</p> <p>Remote chance, may only occur in exceptional circumstance</p>

CONSEQUENCE DEFINITIONS	
Catastrophic	<p>Multiple of single death</p> <p>Costs to Event of up to £10,000,000</p> <p>International and National media outrage</p>
Major	<p>Serious health impacts on multiple or single persons or permanent disability.</p> <p>Costs to Event between £2,000,000 - £5,000,000</p> <p>National media outrage</p>
Moderate	<p>Accident resulting in an injury reportable under RIDDOR</p> <p>More than 10 days rehabilitation required for injured persons</p> <p>Costs to Event between £500,000 - £2,000,000</p> <p>Local media and community concern</p>
Low	<p>Accident resulting in minimal personal injury</p> <p>Injury to person resulting in lost time and claims</p> <p>Costs to Event between £500,000 - £1,000,000</p> <p>Minor isolated concerns raised by stakeholders, customers</p>
Negligible	<p>Accident resulting in minimal personal injury</p> <p>Costs to Event up to £500,000</p> <p>Minimum impact to reputation</p>

Controls

How to control hazards.

By determining the consequences and likelihood of risks occurring, and to aim to eliminate, minimise and control the hazards, using the hierarchy of control systems will minimise or eliminate exposure to hazards.

It is a widely accepted system promoted by the Health and Safety Executive and the hierarchy is used to decide what controls need to be put in place to manage the hazards once the risk has been assessed.

HIERACHY OF CONTROLS	
ELIMINATION Eliminate the hazard	Remove or stop the hazard if possible, remove the cause or source of the hazard, by eliminating the machine, task or work process. If this is not practical, then substitute.
SUBSTITUTION Substitute the process	Use a less hazardous process- use a less-noisy machine for the task or introduce a less-noisy work process. If this is not practical, then engineer.
ENGINEERING Change the equipment	Introduce enclosures and barriers around or between the hazards. Improve maintenance procedures. If this is not practical, then:
ISOLATION	Separate or isolate the hazard or equipment from people by relocation or by changing the operation. If this is not practical, then administer
ADMINISTRATIVE	Design and communicate written or verbal procedures that prevent the hazard from occurring. If this is not practical, then PPE
PERSONAL PROTECTIVE EQUIPMENT (PPE)	Provide protective equipment appropriate to the risk. Provide training information and supervision to ensure that personal hearing protection is fitted, used and maintained appropriately. Equipment that protects the person exposed to the hazard.

Definitions list		
Risk Assessment	=	A systematic process of evaluating the potential risks that may be involved in a projected activity or undertaking.
Method Statement	=	Outlines the hazards involved and include a step-by-step guide on how to do the job safely.
NEC	=	National Exhibitions Centre the location that the event is held
NEC security	=	The national exhibitions centres own in house security and stewarding team who are Security industry Authority registered
Medical	=	The national exhibitions centers in house first aid teams and special private medical practioners paramedic specialising in large-scale events all are registered with the Health and Care Professions Council (HCPC)
Guardians/Group Leaders	=	Teachers, Careers, Youth group leader responsible for young adults attending the Big Bang Fair
Event Team	=	The Event Management company (The Fresh Group) running the event on behalf of Engineering UK
Event Control	=	The central location a The Big Bang Fair that manages Security, Traffic, Medical, lost person & vulnerable adults health and safety and all incidents and emergencies are managed from this centralised location
EngineeringUK	=	Engineering UK is the working name of The Engineering and Technology Board. The owner and promoter for the event. Address: 5th Floor, Northern & Shell Building, 10 Lower Thames Street, London, EC3R 6EN
The Big Bang Fair	=	The Big Bang UK Young Scientists & Engineers Fair is the largest celebration of science, technology, engineering, and math's (STEM) for young people in the UK
HSE	=	Health and Safety Executive
COSHH	=	Control of Substances Hazardous to Health Regulations. These Regulations require employers to control exposure to hazardous substances to prevent ill health.

The Big Bang UK Young Scientists and Engineers Fair 2026

Visiting School Groups Risk Assessment		EVENT RISK ASSESSMENT	Risk Management Team: The fresh Group	
9th -11th June 2026			Site Supervisors: Nicola Willett / Kevin Sparkes	
Location of Event: Hall 17 & 18 NEC, Birmingham B40 1NT			Health and Safety advisor: Neil Marcus	
What is the hazard and who might be harmed and how	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
Members of the public <i>Visitors participating in activities where a significant risk has been identified</i>	L 20 + C 15 = 35	<p>The EngineeringUK staff will ensure that the risks associated with any of the show's activities are fully explained to all persons involved in the activity, and if required, specific instructions and method statements will be provided for any such activity.</p> <p>Event staff will assess the physical suitability of the participant</p> <p>Only Visitors who knowingly volunteer will be allowed to participate in any activity</p> <p>Specific signage will be on display explaining acceptance and liability of all involvement.</p>	L 2 + C 2 = 4	<p>There will be additional information about allergic reactions</p> <p>Hand washing facilities will be available.</p>

What is the hazard and who might be harmed and how	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Visitor movement and crowd management, poor security and stewarding deployment:</p> <p><i>Members of the public, event staff and contractors</i></p> <p><i>Overcrowding can cause trauma and crush injuries</i></p>	<p>L 20 + C 10 = 30</p>	<p>EngineeringUK prior to the event has established the audience profile and expected behaviour of the public. In conjunction with this, there is a full crowd management plan that has been developed for this event under the Guidance of NEC security team and other experts in this area</p> <p>EngineeringUK will ensure that venue/room capacities are not exceeded and that the dynamic flow of the public has been assessed to enable a safe and free flow the public around the whole exhibition</p> <p>An assessment of the numbers of NEC security and the stewarding team has been carried out and a full security deployment plan will be in place at the exhibition to manage the public</p> <p>Emergency evacuation routes have been identified and will be maintained at all times</p> <p>If any stand or exhibit attracts overly large crowds of visitors then the stand/exhibit will be closed until such time as the crowd dissipates</p> <p>Throughout the duration that the public is on site there will be constant monitoring of the crowds and people movement. The Event Safety Advisor, NEC Security and Event Control who will log the situation, control and manage the issues until resolved.</p>	<p>L 4 + C 4 = 8</p>	<p>Show access is staggered to reduce the number of people in any one part of the venue at any one time</p> <p>NEC Stewarding staff to employ 'Clickers' and control the crowd at localised control points to manage density at all times</p> <p>A specific crowd management plan will be created for stands of high interest, with the introduction of other control measures identified. This will be carried out in conjunction with EngineeringUK, Event Management, NEC Security Safety Advisor.</p>

What is the hazard and who might be harmed and how	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Lost Persons</p> <p><i>Members of the public, children and vulnerable adults, event staff</i></p> <p>Young person being separated from group or leaders, leaving the main space and going in hazardous areas, being approached by persons unknown to them.</p> <p>Distress, mental and physical vulnerability</p>	<p>L 20</p> <p>+</p> <p>C 12</p> <p>= 32</p>	<p>There is a full event plan for dealing with lost children and vulnerable adults, all of the NEC security staff and all key Big Bang staff will know of this and how to implement it.</p> <p>If anyone is notified of a missing person directly by a member of the public or Guardians/Group Leaders, they must immediately notify Event Control. They will coordinate the whole process with the NEC security and the Event Team. The Big Bang management team will be informed of any missing persons. As soon as this is done the Lost Person and Vulnerable adults procedure will come into full operation. Event Control will co-ordinate the operations until such time as repatriation of the missing person, all aspects of the situation will be logged, and all responsible partners will be informed of the situation and as it unfolds and is resolved.</p> <p>There will be a record of the contact details of Guardians/Group Leaders attending the event that can be accessed should it be required</p> <p>At no times will lost children or vulnerable adults be left unaccompanied. They will always be accompanied by more than one member of the Event Team, with at least one being DBS accredited. The full Lost Person and Vulnerable Adults Management Plan is available to see on request</p>	<p>L 4</p> <p>+</p> <p>C 2</p> <p>= 6</p>	<p>Event Control will deal with this situation professionally and involve all the required partners deemed necessary.</p> <p>If any potential harm could arise the Police will be involved to ensure the welfare of all staff and public.</p>

What is the hazard and who might be harmed and how	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Unruly Visitors:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Visitors behaving in an anti-social manner that could impact on the safety of other visitors.</p> <p>Potential conflicts, overcrowding, crushing and possible hostile situations and fighting</p>	L 25 + C 15 = 35	<p>All incidents will be reported to Event Control and Directions as to how to manage this will be given via Event Control. Immediate engagement by NEC Security will take place and all actions will be recorded</p> <p>We request that Guardians/Group Leaders explain to their visitors in their care that they always behave in social and polite manner, as they are not only representing themselves but their schools and organisations</p> <p>Event staff observing unruly visitors will advise their Operations Manager or Room Manager, who in turn will contact the Guardian/Team Leader and request that the visitor is reprimanded and brought under control. Such matters will not be treated lightly and it's the events responsibility to maintain the safety for all those attending. In extreme cases of anti-social behaviour, visitors will be removed from the venue – under these circumstances there would be no re-admission and they will be dealt with accordingly to these actions. The police will be informed, and action will be taken based on this contact and if required prosecute any consequences anti-social behaviour</p> <p>Any Event staff or NEC staff involved in dealing with such matters will all be DBS accredited. They will comply with all the correct safeguarding measures at all times, they will always work in pairs when dealing with such situations, no individuals involved in such incidences will not be left unaccompanied in any location within the NEC.</p> <p>Operations Manager, Event Control, NEC Security and Event Safety Advisor will monitor all the above</p>	L 5 + C 5 = 10	<p>Any removal of person due to anti-social behaviour will be carried out by SIA qualified staff, and in situations where a law has been broken the individual/s will be taken to a controlled area and the police will be informed and advise of the due process</p> <p>Event Control will have access via the live NEC CCTV feeds of the exhibition and surround areas all radio communications in relations to the event will be directed to this point with key representatives from all the responsible partners involved in the event.</p>

What is the hazard and who might be harmed and how	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Exhibitors:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Unsafe exhibits or demonstrations</p> <p>Slips trips and falls plus injuries caused by exhibition and stands</p>	<p>L 15</p> <p>+</p> <p>C 10</p> <p>= 25</p>	<p>All Exhibitors are required to submit detailed Risk Assessments and Method Statements certification and public liability insurances to EngineeringUK</p> <p>All these documents are audited in advance of the event to ensure no unsafe exhibits or demonstrations are permitted in the event</p> <p>During the pre-event phase and build phase all aspects of the exhibitor's installations are monitored and assessed along-side that of the activity taking place using the references mentioned earlier in this risk assessment</p> <p>The Event Safety Advisor, prior to the event opening, visually inspects each and every aspect of all Exhibitors and their stand and demonstrations and only then will they be signed off enabling them to operate at the show.</p> <p>Throughout the whole time the public are on site there will be constant monitoring of the exhibitions and the Event Safety Advisor and Event Control will log any issue, control, and manage the situation until resolved and then assess the issue.</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>All Exhibitors are provided an Exhibitor Manual which explains what activities and substances are prohibited within the event</p> <p>All Exhibitors are provided an Exhibitor Manual, which explains what activities, and substances are prohibited within the event.</p> <p>Each stand will have a stand check sheet that will be completed by the Event Safety Advisor prior to the public being on site and this database will be held in the event office.</p>

What is the hazard and who might be harmed and how	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Food Sampling:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Allergies / Contamination / Reaction</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 22</p>	<p>All Exhibitors are required to submit detailed description of any food sampling they wish to undertake. During the pre-event phase the exhibitor's information will be checked using references mentioned earlier in this risk assessment.</p> <p>All Exhibitors will comply with legislation and guidance for food sampling Allergies and intolerance as laid by The Food Standards Agency (EU/FIC) and the Food information regulations 2014</p> <p>Clear warning signage to be displayed detailing the contents of any sampling foodstuffs in compliance with Government Guidelines on Food Allergens.</p> <p>The Event Safety Advisor, prior to the event opening will watch and assess these demonstrations and check the exhibitor is fully compliant with all the regulations and only then will they be signed off enabling them to operate at the show</p> <p>Throughout the whole time the public our onsite there will be constant monitoring of the demonstrations and food sampling. If there are any issues they will be assessed and investigated by The Event Safety Advisor who then manage the situation until it has been successfully resolved</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>Samples only to be given with the consent of Guardians/Group Leaders or Parent in the case of young adults.</p> <p>Clear signage as to allergies and a food safety check list will be completed in relation to each exhibitor doing any food sampling, in accordance with Natasha's Law.</p>

What is the hazard and who might be harmed and how	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Medical Provisions – Insufficient / Delays:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Prolonged or additional personal injury following an initial incident</p>	<p>L 20</p> <p>+</p> <p>C 10</p> <p>= 30</p>	<p>As with any event of this scale, a full medical Risk Assessment has been carried out and the medical provision for The Big Bang Fair has been based on this utilising a Professional and qualified First Aid/ Paramedic team. This is supported by the NEC medical provision and own standard operational plan.</p> <p>The medical team will be based in a First Aid Room as indicated on the site maps located near the exhibition hall. The First Aid Room will be in direct contact with Event Control. This will be staffed throughout the open periods. It is fully equipped and able to deal with a majority of the medical situations as detailed in the medical Risk Assessment. Beyond this any person/s requiring more complex medical treatment will be taken to the local hospital for a continuation of care and treatment</p> <p>The Event Medical team will have mobile response teams that operate in the exhibition areas that are able to deal with medical situation as and when they occur</p> <p>All medical incidents will be reported to Event Control and the incident will be logged and managed via Event Control</p> <p>Guardian/Group Leaders responsible for any individual involved in a medical incident will be fully informed and briefed as to the nature of the situation and treatment will be given</p> <p>All medical incidents will be recorded on an event accidents form and the information will be passed to all the responsible partners and dealt with in accordance with HSE and RIDDOR guidelines</p> <p>As part of the planning for this, the Event Safety Advisor will make an assessment of the staffing levels required based on the expected attendance number, the medical Risk Assessment and discussions with the NEC’s Senior Medical Officer.</p>	<p>L 4</p> <p>+</p> <p>C 4</p> <p>= 8</p>	<p>Throughout the event open period there will be continued assessments of the needs and application of the medical provision.</p> <p>The Safety Advisor and Senior Medical Team will advise EngineeringUK and the Event Management team of any alterations to the medical plan (if required).</p>

What is the hazard and who might be harmed and how	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Slips, trips & falls:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Trailing cables and redundant equipment, loose carpet or other obstruction that might cause injuries, cuts and/or abrasions</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 27</p>	<p>As part of the pre-planning for the event, all exhibitors and contractors will need to provide details of the exhibition stand/display installation. All cables will be either flown or taped down. Cables will not be permitted to cross the gangways and will be checked prior to the venue being open to the public</p> <p>All redundant equipment will be removed from the exhibition floor prior to the event opening to visitors</p> <p>The Event Safety Advisor and Production Manager will conduct a thorough inspection of the show floor prior to the event opening to ensure there are no obstructions that might cause trips</p> <p>The Big Bang Event Team will be in direct contact with NEC contracted cleaners that will be on hand to clear up any spillages within the exhibition halls. Spillages involving chemicals on any exhibition stands will have their own methodology of cleaning them up safely and in accordance with COSHH regulations</p> <p>As the event is of a temporary nature the exhibition hall will be regularly checked to ensure that if anything poses a trip hazard, it is reported to Event Control who will ensure it is either removed, repaired or corrected</p> <p>Throughout the duration that the public is on site there will be regular monitoring of the exhibitions. The Event Safety Advisor and Event Control will log, control and manage any issues until resolved before reassessing the risks.</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>Event Safety Team to monitor onsite.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Theatre Shows / Live experiments and demonstrations with a seated audience:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Personal injury through show related risks, loud bangs and explosions</p> <p>Exposure to loud noise, spills, contamination, falling objects, slips trips and falls, overcrowding, crushing</p>	<p>L 20</p> <p>+</p> <p>C 16</p> <p>= 36</p>	<p>A highly experienced team are carrying out the management of the Theatre shows</p> <p>Scientific demonstrations have produced a comprehensive risk assessment of all of the on-stage activities (These are available on request). If you have any doubt, we kindly ask that Guardians/Group Leaders speak to the Theatre staff prior to entering the theatre</p> <p>There is a rolling programme of shows throughout the day, and before and during the changeovers, each area will be checked to ensure its fully operational and fit for purpose</p> <p>All Guardians/Group Leaders MUST BE AWARE that in exhibition halls their party will be exposed to loud bangs, explosions and flashing lights and ought to consider the situation for any persons in their party of a nervous disposition or that have complex medical conditions that may be affected by such effects. There will clear signage local to this type of activity warning of any such elements, We would ask any Guardians/Group Leaders to respond accordingly and either remove the person in question or advise the staff working on such stands or running the demonstrations</p> <p>Everyone in the theatre area will be allocated his or her own seat. Theatre Area Managers will direct you to your seats and manage this aspect of the event</p> <p>In an emergency you will be directed from the area by the Theatre staff and the NEC security team. Guardians/Group Leaders are requested to listen to and assist in the guidance of their party at this time.</p> <p>Specific Risk Assessments have been produced for the shows and these have been checked and signed off by the Event Safety Advisor.</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>All aspects will be rehearsed, and continuous monitoring will take place.</p> <p>The Event Safety Advisor and Production team will advise EngineeringUK of any alterations to the show or risk assessment that might need to be made.</p>

		<p>The Event Safety Advisor has checked all of the shows documentation, watched rehearsals and if required put in any additional control measures to ensure all activities are safe. A team will then be in attendance during the first stage performance and onsite the whole time the public is in the NEC.</p> <p>The Event Medical Team will be on standby to deal with any medical situation should it occur.</p> <p>Throughout the time events are running in the area, constant monitoring will take place and any issues raised by the Theatre Team will be assessed by the Event Safety Advisor and Event Control who will log the situation, control and manage the issues until resolved.</p>		
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Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Substances Hazardous to Health (COSHH)</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Sickness, ill health etc.</p> <p>Contaminations and spills</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 27</p>	<p>Prior to any Exhibitor arriving onsite, all information relating to Hazardous Substances will have been collected, as they must inform the event of what they are bringing and methods that are being used along with their own risk assessments. All items used in the event will have been identified, listed and COSHH data sheets obtained in addition to this an assessment will be made of each substance to be established as essential to the task or function for which it is used</p> <p>On arrival to the NEC All hazardous substances will be stored in accordance with the COSHH data sheets and under the guidance of the NEC safety team and the events Safety Advisor. All necessary safety precautions will be in place to establish the safe storage of each hazardous substance including the provision of any necessary water or ventilation systems</p> <p>All necessary hazard warning signs to be in place local to the substances in use or being stored</p> <p>All used / waste hazardous substances, including all vessels, bags, wrappings etc. that contain the hazardous substance will be disposed of in accordance with the NEC event waste management plan for hazardous substances</p> <p>All of the necessary antidotes or neutralising agents must be available in close proximity to the hazardous substance in the event of spillages. Special cleaning staff will clear up spillages and waste will be cleared in accordance with the data sheets for the specific products</p> <p>The Event Medical Team will be on standby to deal with any medical situation, should it occur</p> <p>Throughout the time the Exhibition is running, hazardous substances will be monitored, and any issues raised with these products will be assessed by the Event Safety Advisor and Event Control who will log the situation, control and manage the issues until resolved</p> <p>Any hazardous substances being moved or in transit will have a detailed method statement covering such activity</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>Onsite monitoring by the Event Safety Team.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Traffic management:</p> <p><i>Members of the public, event staff, traffic marshals and contractors</i></p> <p>Vehicle / pedestrian conflicts, such as road accidents, poor weather conditions etc – resulting in injury</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 27</p>	<p>As with any event of this nature there is a complex and robust traffic management plan in place. The NEC is used to dealing with high volumes of traffic and is highly experienced in this area</p> <p>EngineeringUK will be using the NEC's approved traffic management strategies to manage this process</p> <p>Event staff will produce a detailed plan as to how this process will work</p> <p>All school groups will be sent information on this and the parking arrangements prior to your visit</p> <p>We recommend that you check if there are any issues on your route to the NEC to identify if there are any traffic issues that might impact on your Journey or arrival time https://nationalhighways.co.uk/travel-updates/</p> <p>Throughout the time the Exhibition is running the traffic the NEC security and traffic team, the Event Safety Advisor and Event Control, will monitor management. Event Control will log the situation, control and manage the issues until resolved and will assess any issues raised with these products.</p>	<p>L 3</p> <p>+</p> <p>C 3</p> <p>= 6</p>	<p>Traffic issues beyond the boundary of the NEC will be monitored using information provided via local and national traffic reports and the Highways agency and any aspects of this will be assessed and worked into the dynamic traffic plan on any given day.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Traffic Congestion:</p> <p><i>Members of the public, event staff, traffic marshals and contractors</i></p> <p>Long delays within a confined space, injury as a result of walking through a congested area, injury as a result of a traffic collision</p> <p>Slips, trips, and falls causing injuries</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 27</p>	<p>Within the NEC complex it has large coach parks capable of accommodating the high volumes of coaches and other transportation expected for this event</p> <p>Please allow plenty of time to travel from your destination to the NEC. You will be issued with a BIG BANG coach sign. We ask that you please display this clearly in the front window of the coach. Parties with Disabled passengers will be directed to an inner access point closer to the NEC buildings.</p> <p>Guardians/Group Leaders will be sent an email explaining the process and reminding them to take the coach drivers contact details so they can call them when they require pick up.</p> <p>On arrival to the NEC your Vehicles (coaches) will be directed to its allocated parking area, by the NEC traffic team. On arrival, please listen to the instructions given to you and your party before disembarking</p> <p>Guardians/Group Leaders please be aware there are large numbers of Vehicles (coaches) arriving and please ensure you and your party use all the pedestrian walkways as directed to by the event staff, the road system around the NEC is busy please do not be distracted</p>	<p>L 3</p> <p>+</p> <p>C 3</p> <p>= 6</p>	<p>Coaches arriving without the correct accreditation. Will be directed to a holding area whilst the traffic management team identify you and deal with your parking requirements.</p> <p>If you do not have your pass, you will be directed to this area and your arrival will be managed from this point</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Visitors accessing Coach Park:</p> <p><i>Members of the public, event staff, traffic marshals and contractors</i></p> <p>Vehicle / pedestrian conflicts resulting in injury</p> <p>Slips, trips, and falls causing injuries</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 27</p>	<p>Guardians, Group Leaders, or Visitors will need to have their accreditation checked by the event team prior to disembarking, you will be restricted from leaving your coach until this activity has taken place. You need to display the vehicle pass for your vehicle prior to arriving at the NEC complex</p> <p>Once your accreditation has been checked Guardians/Group Leaders, Visitors will be directed the queuing area and entry points for the exhibition</p> <p>From this point event staff will dispatch staff, either traffic managers or event staff to escort the visitor group into the venue. Please always follow any given instructions.</p>	<p>L 3</p> <p>+</p> <p>C 3</p> <p>= 6</p>	<p>Guardians/group leaders should return to the car park in which you left your coach or vehicle as it will be waiting for you in the same location.</p> <p>If you have a pickup by a coach or minibus, please return to North 1 Car Park where you will be directed by the NEC traffic team.</p> <p>Please make sure you and your traveling party take everything they need from the coach before disembarking.</p>
<p>Visitors egressing Coach Park:</p> <p><i>Members of the public, event staff, traffic marshals and contractors</i></p> <p>Vehicle / pedestrian conflicts resulting in injury</p> <p>Slips, trips and falls causing injuries</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 27</p>	<p>Guardians/Group Leaders and visitors will not be permitted to access the coach park until their designated coach has arrived and is ready to pick up</p> <p>When you leave exhibition, you will need to walk back to the point that your coach dropped you off, unless you have mobility impaired people as part of your group, and you will managed accordingly onsite and directed to specific areas for parking</p>	<p>L 3</p> <p>+</p> <p>C 3</p> <p>= 6</p>	<p>Any visitors whose coaches have not used the required procedures will be directed to the place that they were dropped off for pick ups</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Fire Hazard – Theatres</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Death, major injury, and damage to property.</p>	<p>L 20</p> <p>+</p> <p>C 15</p> <p>= 35</p>	<p>All structures in the Theatres are to be of flame retardant substances or class products, documentation on this and any other fire certification for materials used will be held in the event safety file</p> <p>All required documentation will be in place prior to the arrival and construction of the Theatre areas</p> <p>The NEC has an existing evacuation strategy in place and The Big Bang show will adopt this</p> <p>Throughout the time the public are onsite Fire Marshalls are on duty within the NEC complex</p> <p>Theatres to be inspected by Event Safety Advisor NEC safety team and Production Manager</p> <p>The Theatre area will be assessed as to the required needs of Firefighting equipment and where appropriate equipped with CO2, powder, water extinguishers and fire blankets</p> <p>In an evacuation situation the NEC security team will manage this along with The Big Bang Theatre team</p>	<p>L 3</p> <p>+</p> <p>C 2</p> <p>= 5</p>	<p>There will be a full event fire risk assessment carried out for the event and all required FFE will be checked as part of the venue check and stand sign off on a daily basis</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Fire Hazard – Workshops/Side Meetings</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Death, major injury, and damage to property</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 27</p>	<p>Event staff to be positioned and to continually check for ignition sources</p> <p>Daily inspection carried out by the Event Safety Advisor and Production Manager</p> <p>Fire points placed in secure locations – all event staff made aware of their positions prior to the event opening fire marshals will be on site the whole time the public are in the NEC</p> <p>Selected venue stewards trained in firefighting procedures will be in each zone to monitor and respond as required</p> <p>The NEC has a detailed evacuation strategy in place and The Big Bang Fair will adopt this</p> <p>Should there need to be an evacuation Guardians/Group Leaders please listen to and follow the instructions given to you and the people you are responsible for in accordance to the NEC evacuation procedure</p> <p>You will be taken to muster points and held there until it is safe to leave</p> <p>Once the all clear is given you will either be guided back into the NEC or to the coach parks, again Guardians/Group Leaders please listen to the information being provided and we request that you and you colleagues work with the NEC security and stewarding team to manage the situation</p>	<p>L 2</p> <p>+</p> <p>C 4</p> <p>= 6</p>	<p>Event site exit values to be calculated using the Regulatory Reform (Fire Safety) Order 2005</p> <p>Once the final event design has been confirmed a full occupancy calculation will be carried out in accordance with the above order ensuring the aisle widths and exit routes are more than able to carry out the evacuation procedure.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Fire Hazard – Exhibition area</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Death, major injury and damage to property</p>	<p>L 25</p> <p>+</p> <p>C 15</p> <p>= 40</p>	<p>The Event Safety Officer, the NEC’s Fire Officer and the Production Manager will inspect and sign off the Exhibition area prior to opening each day</p> <p>The following areas will be inspected:</p> <ul style="list-style-type: none"> • Occupancy capacities • Fire Exits- Suitable and enough, properly signed, free of obstruction and easily opened • Fire Fighting Equipment in place and within service date • Flame Retardancy Certificates held in the safety file • Event staff numbers required covering all operational aspects of the event • Emergency Procedures check and alarms tested • Combustible materials cleared and safely stored • Storage of Waste away from public areas and managed <p>The name and contact details of all key personnel and Room Managers will be obtained and held in Event Control</p> <p>Throughout the time the Exhibition is running there will be regular patrols of the event halls to ensure constant monitoring takes place and any fire related issues identified are assessed by the Event Safety Advisor, the Fire Safety Officer and Event Control who will log, control, and manage the issues until resolved.</p>	<p>L 5</p> <p>+</p> <p>C 5</p> <p>= 10</p>	<p>Throughout the time the Exhibition is running there will be regular patrols of the event halls to ensure regular monitoring takes place and any fire related issues identified. These issues will be assessed by the Event Safety Advisor the Fire Safety Officer and Event Control who will log the situation, control, and manage the issues until resolved.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Fire Hazard – Exhibition Stands & Demonstrations</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Death, major injury, burns and damage to property</p>	<p>L 24</p> <p>+</p> <p>C 15</p> <p>= 38</p>	<p>All Exhibitors are required to submit detailed Risk Assessments and Method Statements to EngineeringUK prior to the show and each will be inspected and checked they cover all their operational practices whilst at The Big Bang Fair</p> <p>All documents are audited in advance of the event to ensure no flammable exhibits or demonstrations that could cause burns or injuries are permitted in the event</p> <p>The full event safety file can be seen on request</p> <p>The Event Safety Advisor prior to the event opening visually inspects all Exhibitors and their stand.</p> <p>The Event Safety Advisor and the NEC safety team will have signed off each stand and demonstrations.</p>	<p>L 5</p> <p>+</p> <p>C 5</p> <p>= 10</p>	<p>Throughout the time the Exhibition is running there will be regular patrols of the event halls to ensure constant monitoring take place and any fire related issues identified.</p> <p>These issues will be assessed by the Event Safety Advisor the Fire Safety Officer and Event Control who will log the situation, control, and manage the issues until resolved.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Emergency Vehicle Routes (EVR's) Red Routes becoming blocked or obstructed:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>A delay in emergency vehicles being granted access to manage the incident safely</p> <p>Slips, trips and falls causing injuries</p>	<p>L 20</p> <p>+</p> <p>C 12</p> <p>= 32</p>	<p>The NEC Event Team and Event Safety Advisor have identified the Emergency Vehicle Routes (EVRs) Red routes, these are clearly detailed on the event site plan</p> <p>The EVRs stewarded at all times</p> <p>All Security and Stewards policing EVRs to have operational radios and are in direct contact with Event Control</p> <p>Event Safety Advisor and the NEC Senior Security manager to monitor this at all times</p> <p>The NEC will deal with any requests for emergency services, they will ensure that if required that they get the relevant areas as quickly as possible.</p> <p>All emergency routes will be kept clear at all times</p>	<p>L 3</p> <p>+</p> <p>C 3</p> <p>= 6</p>	<p>Event Safety Team and NEC Security and traffic management will make sure all EVR/ Red routes are always clear.</p>
<p>LPG:</p> <p><i>Members of the public, event team and contractors</i></p> <p>Fire and explosion.</p> <p>Death, major injury, burns and damage to property</p>	<p>L 15</p> <p>+</p> <p>C 15</p> <p>= 30</p>	<p>Minimum amounts of (LPG) Liquid petroleum Gas are allowed in the NEC for demonstration/ display proposes</p> <p>Event Safety Officer/NEC Fire Safety Officer to make sure none is in the Venue</p> <p>If required it will be stored externally, The NEC will have a designated LPG Store and a specific risk assessment will be created if any of these products used at The Big Bang Fair</p> <p>The event will follow guidance as detailed in the (LPG) Liquid petroleum Gas Code of Practice for the safe use and storage of the product, such legislation will always be followed, and in full compliance with Gas Safe regulations</p>	<p>L 4</p> <p>+</p> <p>C 2</p> <p>= 6</p>	<p>All aspects of LPG /Butane will be managed and monitored by the Event Safety Advisor and NEC Safety team</p> <p>Once installed, the installation will be checked and signed off by a competent gas engineer.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Waste Storage: <i>Members of the public, event staff and contractors</i></p> <p>Burns and associated injuries</p>	<p>L 15 + C 12 = 27</p>	<p>A full waste management plan will be in place and the NEC waste management team will manage it. There will be mobile cleaning teams who can clear any build-up of waste should it occur</p> <p>All exhibitors are requested to remove waste to avoid any build up and if they require assistance, they should contact Event Control who will deal with the request and task the NEC waste management team to assist as required.</p> <p>Waste storage close to event infrastructure to be provided in metal skips in secure locations away from main public areas</p> <p>Suitable and sufficient firefighting equipment to be in place</p> <p>Event Safety Advisor and Production Manager to inspect.</p>	<p>L 2 + C 2 = 4</p>	<p>All aspects will be monitored by the Event Safety Advisor, and NEC fire safety team</p> <p>Fire related issues identified will be assessed by the Event Safety Advisor the Fire Safety Officer and Event Control who will log the situation, control, and manage the issues until resolved.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Arson:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Damage by fire or smoke to persons and/or property as a result of a wilful act.</p>	<p>L 15</p> <p>+</p> <p>C 12</p> <p>= 27</p>	<p>A full waste management plan will be in place, which the Management team will manage. There will be mobile cleaning teams who can clear any build-up of waste should it occur</p> <p>Smoking, including e-cigarettes and vapes, are not permitted in the NEC; there are dedicated smoking areas in many points around the NEC</p> <p>Combustibles will be kept to a minimum where possible. No storage of combustible or explosive material will be permitted in the NEC Hall</p> <p>Provide suitable and sufficient fire extinguishers at exit doors. Event staff to be aware of location of extinguishers</p> <p>All fabric of drapes, linings and any floor covering to be flame retardant to BS5348 Test 2, BS7157 Annex A, BS7837, BS5287 Table 1 or BS5867 Part2 Type B as appropriate. Certificates to be available for inspection</p> <p>Materials that have been chemically treated to achieve their fire Retardancy may require recertification at intervals – Event Safety Advisor to check for certification</p> <p>Access to combustibles to be restricted to working personnel by Event Team</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>There is a full surveillance operation in place, ranging from visual detection to a range of electronic fire detections systems that will be operational though out the event and managed by the NEC</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Emergencies: That might cause the need for a full evacuation</p> <p><i>Members of the public, event staff and contractors</i></p> <ul style="list-style-type: none"> • Fire in the Exhibition Halls • Collapse of structure • Bomb threat • Power failure <p>Death, major injury, burns and damage to property</p>	<p>L 25</p> <p>+</p> <p>C 15</p> <p>= 40</p>	<p>In the current climate which is at a (Serve Level), In relation to Terrorist activity. We all need to have a heightened state of awareness to this and the emergency procedures</p> <p>The NEC has an Evacuation Plan that has been agreed with the local emergency services and responsible partners, that cover the requirements of a fire evacuation and the management plan for an act of terrorism</p> <p>Should there be a need for an Evacuation, Emergency announcements will be made over the NEC PA system (back-up power necessary) to give instructions to the Visitors. We ask Guardians/Group Leaders to listen to these and act as directed and support the work of the NEC security team and emergency services</p> <p>All access routes to be controlled by the venue</p> <p>Event staff and Event Safety Advisor will be familiar with all processes</p>	<p>L 5</p> <p>+</p> <p>C 5</p> <p>= 10</p>	<p>All aspects will be monitored by the Event Safety Advisor and NEC's event teams.</p> <p>Any amendments in procedures or operational practice will be added to evacuation plans and operational processes.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Portable Electrical Equipment:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Sources of ignition and heat</p> <p>Electrocution</p> <p>Death, major injury, burns and damage to property</p>	<p>L 15</p> <p>+</p> <p>C 10</p> <p>= 25</p>	<p>Reputable suppliers used</p> <p>The NEC house mains supply to be used for all the exhibits and the appointed contractor to manage the mains distribution and protection</p> <p>Evidence of PAT (portable appliance testing) available upon request</p> <p>Visual inspection as installed on site any damaged equipment to either be repaired by a competent person and then PAT tested or to be removed from site</p> <p>All equipment to be powered down at the end of the work activity</p> <p>All electrical installations by exhibitors to be signed off as fully compliant with all IET Wiring Regulations BS 7671 and take particular note of Regulation 421.1.201 (PROTECTION AGAINST FIRE CAUSED BY ELECTRICAL EQUIPMENT)</p> <p>Event Safety Advisor to check and collate the electrical sign-off documentation.</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>Throughout the exhibition there will be regular monitoring of all electrical installations by stand owners and the Event Safety Advisor.</p> <p>Any issues identified will be rectified and if needed the NEC electrical team will be involved.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Blocked vents on portable equipment with internal fans:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Sources of ignition and heat</p> <p>Fire and explosion</p> <p>Burns and associated injuries</p>	<p>L 15</p> <p>+</p> <p>C 10</p> <p>= 25</p>	<p>Event layout designed to allow adequate space for equipment storage</p> <p>Production Managers to check before each session that vents have not become blocked</p> <p>All equipment to be powered down at the end of the work activity</p> <p>Remove all potential sources of heat generating items away from possible sources of ignition</p> <p>Ensure that all heat generating items are clear from any obstructions and have a good free flow of air and to be well ventilated</p> <p>Event Safety Advisor to monitor.</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>As part of the pre-show checks and routine patrols, the vents will be inspected for any issues</p>
<p>House supply socket. No RCD on outlet:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Sources of ignition and heat</p> <p>Death, major injury, burns and damage to property</p>	<p>L 15</p> <p>+</p> <p>C 10</p> <p>= 25</p>	<p>Production Manager and Event Safety Officer to undertake basic checks onsite</p> <p>RCD (Residual current devices) provided by official contractor to be located as near as possible to mains outlet to reduce length of unprotected cable</p> <p>Routing of all cable to be considered and managed</p> <p>Approved type connector to be used only.</p>	<p>L 2</p> <p>+</p> <p>C 2</p> <p>= 4</p>	<p>Event Safety Team to monitor onsite.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Set materials (Felt, Timber):</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Sources of fuel</p> <p>Contamination</p> <p>Fires</p> <p>Death, major injury, burns and damage to property</p>	<p>L 12</p> <p>+</p> <p>C 12</p> <p>= 24</p>	<p>Stock products from a reputable supplier</p> <p>All contractors to supply full details of the stands materials and to provide all required information as required by the event team as part of there own Big Bang risk assessment</p> <p>All fabrics to be inherently flame retardant with proof of fire certification</p> <p>Use Class 1/A timber or thicker than 10mm</p> <p>Fire certificates held in the event safety file</p> <p>A test sample of materials if no cert available that can be tested</p> <p>Event Safety Advisor to inspect all aspects of the products used in building the stand and other scenic items used during The Big Bang Fair.</p>	<p>L 4</p> <p>+</p> <p>C 3</p> <p>= 7</p>	None required

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Fire Escape Routes:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Becoming blocked or obstructed</p> <p>Lack of security and stewards</p> <p>Burns and overcrowding/ crushing</p>	<p>L 20</p> <p>+</p> <p>C 12</p> <p>= 32</p>	<p>Where possible all cables laid flat, matted with heavy rubber matting and taped in place</p> <p>Ensure that personal belongs e.g., bags do not block exit routes or walkways</p> <p>Do not allow Waste products, signs, or other movable objects to block exit routes or walkways</p> <p>White tape used to mark trip hazard</p> <p>Consider alternative route with less traffic over the duration of the Fair</p> <p>Check at regular intervals throughout each day and before each session</p> <p>Escalate to venue if there is no sensible provision for cabling across the doorways, a requirement at the NEC</p> <p>Production Manager/Event Safety Advisor to monitor and advise as needed.</p>	<p>L 4</p> <p>+</p> <p>C 4</p> <p>= 8</p>	<p>Event Safety Team, and security to monitor onsite and manage any issues.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Generic Risks:</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Personal injury and property damage</p> <p>Injury due to falling and unsafe objects, cuts, and grazing, burns and contamination from burning material</p>	<p>L 20</p> <p>+</p> <p>C 16</p> <p>= 36</p>	<p>Limit sources of ignition</p> <p>Limit sources of fuel – all construction materials in set / staging / dressing to be treated with a fire retardant</p> <p>Separate risk assessment to be undertaken when Oxidising agents and or oxygen gas cylinders brought onsite</p> <p>All staff will not interfere with any detection equipment installed by the venue</p> <p>Event Safety Advisor to conduct a separate risk assessment where egress routes, signage or firefighting equipment are obstructed</p> <p>All event staff to be briefed on proper procedures to be undertaken when discovering a fire</p> <p>All personnel to be briefed on evacuation procedure including escape routes</p> <p>Event Safety Advisor and Fire Marshalls will monitor the exhibition halls at all times in relation to fire related issues. The Event Safety Advisor, the Fire Safety Officer, will assess identified issues and Event Control who will log the situation, control, and manage the issues until resolved.</p>	<p>L 4</p> <p>+</p> <p>C 4</p> <p>= 8</p>	<p>Event Safety Team, and security to monitor onsite and manage any issues.</p>

Who might be harmed & hazards	Initial Risk Rating	Control / Actions	Residual Risk Rating	Further Action / Controls
<p>Exhibition Stands: Use of Powerful Magnets</p> <p><i>Members of the public, event staff and contractors</i></p> <p>Personal injury and property damage</p>	<p>L 20</p> <p>+</p> <p>C 12</p> <p>= 32</p>	<p>Stands and exhibits with Powerful magnets on will have clear signage on to Identify them.</p> <p>Persons both young and old with Cochlear implants, Pacemakers and Insulin pumps to avoid these stands.</p> <p>Schools are asked to notify the event in advance so any specific measure need to be in place prior to the schools arrival at the Big Bang Fair</p> <p>The site maps of the event indicate these stands as well,</p> <p>Also specific information can be obtained on-site from the main information desk</p> <p>Event medical providers on site the whole time event is open to manage any</p> <p>Incident when people feeling unwell</p> <p>Production Manager/Event Safety Advisor to monitor and advise as needed.</p>	<p>L4</p> <p>+</p> <p>C4</p> <p>= 8</p>	<p>Event Safety Team, and security to monitor onsite and manage any issues.</p>

Event Dates

Build: 7th & 8th June 2026

Live Event: 9th – 11th June 2026

Breakdown: 11th June 2026

