

Trailer Mounted Fair Organ Risk Assessment

HAZARD	RISK	Who is at risk	Action Taken
Generator	Physical obstruction	Event Employees. Members of the public	Generator will be placed at the rear of the organ trailer close to the A-Frame.
Generator Fuel	Fire Explosion Skin re-action to chemicals	Event Employees. Members of the public	Fuel to be stored safely. Only trained personnel to use equipment. A fire extinguisher is available in the organ trailer
Generator Exhaust	Skin burns	Event Employees. Members of the public	Generator will be placed at the rear of the organ trailer out of public reach of the generator exhaust system
Generator Electrical	Electric shock	Event Employees. Members of the public	Generator will be placed at the rear of the organ trailer out of public reach.
Generator Electrical Cable	Physical Obstacle	Event Employees. Members of the public	Cable will be concealed under the organ trailer
External electrical cable (if connected to the mains supply)	Physical Obstacle	Event Employees. Members of the public	Cable will be positioned away from public reach
Instrument Electrical System	Electric shock	Event Employees. Members of the public	A Residual Current Device (RCD) is installed in the electrical system
Trailer A-Frame	Physical obstruction	Event Employees. Members of the public	The A-Frame will be covered with a high visibility board
Organ front flaps and support poles	Physical Obstacle	Event Employees. Members of the public	These are high visibility components of the trailer and should not be a risk
Acoustic	Organ sound level	Event Employees. Members of the public	The instrument is designed to produce a loud sound and there is no 'volume control'. Listeners will decide their own 'comfort' position