

ES PROMOTIONS RISK ASSESSMENT



Risk Assessment of: **Petrol Generator**

Risk	Existing Controls	Likelihood 1 - 5	Severity 1 - 5	Risk Score L x S	Further Action to Take
Electrocution	Electrical units are visually inspected for obvious faults. All equipment is PAT tested once a year, cables are covered and only trained and insured staff should have access.	1	3	3	If sockets are used at the venue, we ask the client to check these prior to event.
Fire Risk	All generators are delivered up right and have thorough checks including oil and petrol levels prior to use. Only trained staff must handle the generator.	1	5	5	None
Burns from exhaust	Exhaust is covered with mesh and only trained staff should be allowed near the generator	2	2	4	Petrol Generators should be staked and bunted off to make them highly visible.
Injury through participants access to petrol	All spare fuel stored in suitable container and in a safe location. Units switched off during refuelling.	1	2	2	None.

L=Likelihood S=Severity L X S = Risk Score with 1 = Lowest Risk and 25 = Highest

Risk and likelihood are worked out using numbers 1-5. These are then multiplied to give the risk score. ES Promotions recommend that clients undertake their own risk assessment to suit individual needs.

We strive to have no risk score over 10 and anything over 20 would result in ES Promotions not running the kit.

ES-Promotions, Unit 24 Larkwood Close, Kettering, Northants. NN16 9NQ
 Telephone: 01536 310 520 Fax: 01536 358 113 email: sales@es-promotions.com
www.es-promotions.com