$\Pi\Pi\Pi_2$

□□□3.

 $\square \square \square 4.$

□ □ □ 5.

 $\Box\Box\Box$ 6.

 $\square \square \square 7.$

□ □ □ 8.



CHECKLIST

□□□1. All protective covers and

in any way.

exhaust fumes.

level surface.

☐☐☐ 10. The public are kept away

E B DISTRIBUTION CABLES

damage.

□□□12. They are undamaged.

damaged. ☐☐☐ 14. Plugs are undamaged and

□□□13. They are not in positions

□□□11. All distribution cables have

☐☐☐9. Facilities exist to allow safe

There is no fire risk.

good condition.

fastenings are tight and in

Socket outlets are undamaged.

Fuses or circuit breakers are

undamaged and operational.

There is no risk from engine

The generator is on a firm.

heavy-duty protection against

where they are likely to get

have not been tempered with.

refueling of the engine.

from the generator.

The generator will not get wet

intact and undamaged.

Switches and controls are

The control of the co

For guidance on managing construction health risks go to

www.hse.gov.uk/construction



DISTRIBUTION SOCKET

fastening are tight and in

where they are likely to be

rain, and will not get wet in

has correctly wired plugs: green-and-yellow connected to earth, blue connected to

neutral and brown connected

connected equipment are in

not exceed either individual

the generator total capacity.

distribution socket outlets, or

□□□15. All protective covers and

undamaged.

damaged.

□□□16. Socket outlets are

good condition.

□□□17. Outlets are not in a position

□□□ 18. Outlets are sheltered form

any other way.

A S S CONNECTED EQUIPMENT

□□□19. All connected equipment

□□□20. Plugs and cables of all

safe

good condition.

□□□21. The equipment is electrically

□□□22. The total current drawn does



CABLES CABLES

1015 Safety Guidance SMALL 230V SYSTEMS



Generators - Small 230v Systems

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

It is important to read this entire leaflet **BEFORE** using the generator

 Plan your work and think ahead to make sure you will always be working safely. This leaflet is intended to give you guidance on the safe setting up and operation of a erator that is used to provide temporary power to a small number of items of equipment connected to the generator using a small number of extension cables and distribution boxes.



- You should also read all of the safety instruction leaflet that came with the generator: this will give you information on how to start and refuel the generator safely
- Electricity can be hazardous and must always be used with great care. Because of this, a competent person must take responsibility for the safe use of the generator
- Do not forget that careless use of this generator could cause somebody to be injured, or even killed. Take great care when using it, and setting up or dismantling any system. Plan ahead to make sure that you will always have a safe operation.
- You will need a qualified competent qualified electrician if you plan to make any electrical connections other than with plugs and sockets.
- If you plan to use the generator to power a circuit or installation that is normally powered by the mains, this must be done by a qualified competent electrician.
- Never connect a generator to a circuit that is still connected to the public main
- Do not use the generator in any way that it was not designed for it will provide an electricity supply at the stated voltage and current only.

have the force of law and only the courts can authoritatively interpret the law.

If you need more power, contact the hire company.







to have arisen from the use of any such document/material. Only Acts of Parliament have the force of law and only the courts.





Check that the cables do not cause a tripping hazard, especially by

Make sure that cables are laid out carefully so that they will not be damaged by vehicles, people damaged to them or anything else.

Do not use lightweight cables that would be easily damaged.

bedranged in the protected from demands and bedranged in the hire from dermage. This includes cables and distribution boxes. If the hire sand distribution however the protection of the hire hire included in the hire protection of the hire protection of

The generator may need to be refueled, so make sure that this can

the generator. Put a barrier around it in necessary. Use metal or plastic barriers not straw bales. If this is not practical, get a responsible person to 'stand guard'.

The public should be kept away from







2450 Regents Court





www.hae.org.uk

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

Inspect the generator and all electrical equipment thoroughly, checking each of the points on the list below. You brould do this before you start to use it, and at the start of every day until it is dismantled.

CHECKLIST REGULAR INSPECTION

brown is con nected to live.

ECTRICAL CONNECTIONS

Only use proper plugs and sockets

to make connections to the
anything needs winng in directly, get
a competent electrician to do it.

System, the winng connections in the
acupant of the winng connections in the
competent electrician to do it.

Assurdous.

System, that if gentyelow hown in the
couppied by the ming connections in the
plugs on all edulpment footing.

Assume that because the
competent of seamy conductions
you a shock when plugged in to a
system, that if gentyelow hown in the
couppied by the ming connect
system, that if gentyelow hown in the
competent of the company

system, that if gentyelow hown in the
connection of the connection of the
system in the connection of the
connected to the
connected to the
connected to the
system of the
connected to the
connecte

ELECTRICAL CONNECTIONS

Make sure that nobody interferes with the generator or any connected equipment, or does anything that is equipment, or does anything that is equipment in until your have of checked that the plug is wired correctly, and that it is plug is wired correctly, and that it will not overload the system that it will not overload the system the system to stop if — keeps a check on how to stop if — keeps a check on the system until your return. If the generator or any other hired equipment does not work properly, do not try to repair it. Contact the doe not try to repair it.

The safety instruction leaflet that was supplied with the generator of mowes you important information or flow to each of some the generator safety. Gables, and all equipment at all times, if you can see any damage to any tiem, stop the generator before looking closely.

NOING THE GENERATOR

19. The total power of all the equipment should not be more than the generator can supply. Add up the equipments of all the equipment and check it against your generator's output.

| 9 | 9.4 | † † | 3.5 | 3 | Generator: KVA equipment: |
|------|------|--------|-----|-----|---------------------------------|
| 2000 | 1600 | 1500 | 008 | 004 | equipment: watts (W) |
| 2.5 | 2 | 3.1 | į. | 9.0 | Generator: KVA |

18. The generator's power rating will be shown on its case. The table below shows they figure relates generally to watts.

| watts (W) kilo watts (kW) | | | | | | 02760 8.2 | |
|--------------------------------|-----|-----|-----|-----|-----|--------------|------|
| Current: amps (A) Power: | L | 8 | 6 | 10 | 11 | 12 | 13 |
| kilowatts (kW) | | | | | | 1.2 | 4.1 |
| (W) watts | 110 | 530 | 420 | 069 | 920 | 1120 | 1380 |
| | | | | | | | |
| Power: | | | | | | | |
| amps (A) Power: | 1/5 | ī | 2 | 3 | Þ | g | 9 |













The Crescent Birmingham Business Park noo sinegen uch



be done safely.

a fire risk.

you plan to plug in: - they should show either current in amps (eg 5A) or power (eg 2 kW). Use the table below to convert from one to apolyer. 77. Check the labels on the equipment much power.

44 (0) 121 380 4600 44 (0) 121 333 4109

16. Do not overload distribution boxes or the generator by trying to draw too **15.** Hand-held tools and equipment should be double insulated, marked should be double insulated, marked with a symbol. Do not not earth wire tools – those that have an earth wire.

14. The generator may not be suitable for use with some power tools that senier suitive electronic speed control, and senitive electronic equipment such as video recorders, computers, or some public address systems. Check with the hire company before use.

generators.

13. Do not allow any equipment to be plugged in to the generator or strength or large thas been extension cables unless if has been checked for safety. The section headed Electrical connections and the checklist towards the end of this leaflet can help you to do this. generators.

12. Do not try to link two generators together to share a load. This is hazardous and will damage the hazardous area. If you need power in a remote place, hire another generator.

71. Do not connect several extension cables together to reach a wider

so that they do not overheat. emergency exits.



The hot exhaust must not cause build up in any way. Engline exhaust fumes must not surface. It should be on a firm and level

It must not get wet from rain or anything else including hoses and water games that may be found at fetes.

in you find any problems with the generator or other hire equipment—do not use it. Contact the hire company straight away.

Choose the position for your Choose the position for your your straight and the properties of the proper

Inspect the generator and all equipment thoroughly. Do this equipment thoroughly. Do those before you first use it and before you first use it and before you that you intend to use it. There is a checklist on the last page of this leaflet to help you do this.

SELLING UP

