

Look out, **look up**

#bebrightstaysafe



@UKPowerNetworks **f** /ukpowernetworks

National power cut helpline



For safety advice about overhead power lines, disconnections and general enquiries, go to: www.ukpowernetworks.co.uk/

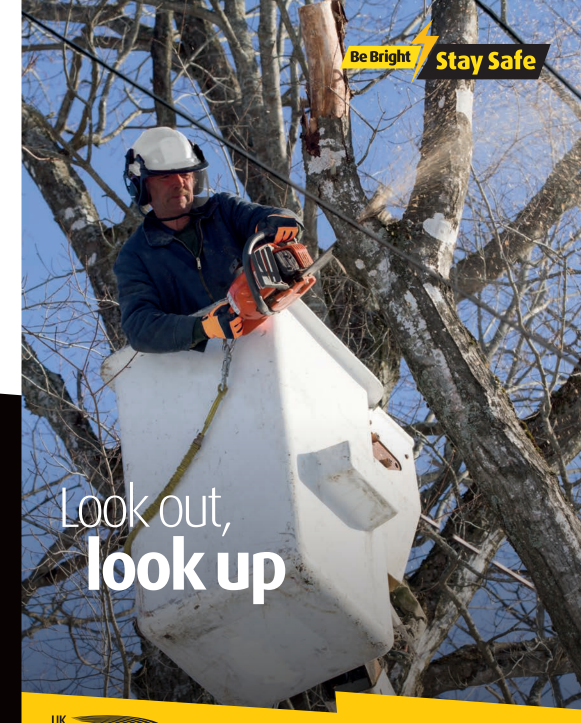
To request your FREE vehicle cab stickers visit www.ukpowernetworks.co.uk/internet/en/safety/

If you are unsure who your network operator is then please visit www.energynetworks.org





ukpowernetworks.co.uk





Your life can be lost within seconds if you come into contact with electricity.

Every year, people are killed or seriously injured when they come into contact with high voltage electricity.

This can have a far-reaching and devastating effect on family, friends and colleagues.

Distractions, working long hours, rushing to get the job done, can all impact on how we work and our safety.

Taking time to plan, being prepared and focusing on the way we work can help keep us safe.



Where equipment or machinery is used near overhead power lines the risk must be considered and controlled in the interest of everyone.

Check - look up and around for overhead power lines before starting work

Contact UK Power Networks for copies of plans showing where power lines are situated and mark this information on site plans

Assess your safe working clearances to overhead power lines. If in doubt, contact the electricity network operator For further advice and cable maps visit www.ukpowernetworks.co.uk/

• Ensure everyone working on site, visitors, contractors and casual workers are aware of the location and voltages of the overhead power lines before starting work

If you are erecting scaffolding, tree trimming or planning any other work near to overhead power lines, always contact UK Power Networks for advice on shrouding or disconnections before starting work

Use spotlights or lighting equipment when working in poor visibility or at night

Find out the maximum height of any equipment and machinery that may be used on site when all parts of the machinery are fully extended

 Clearly signpost the dangers with high visibility warning notices

NATIONAL POWER CUT HELPLINE

 Keep overhead power lines in view when moving plant and equipment

Restrict access to work near overhead power lines using barriers



How can we help?

If you work or live in the UK Power Networks area contact us or look on our website. We provide free information and advice about the precautions and safe working practices to be followed when working close to electrical equipment.

Further advice and guidance is available from the Health and Safety Executive (HSE): HSG85 - Electricity at Work – Safe Working Practices GS6 - Avoiding Danger from Overhead Power Lines

What to do in an emergency

- STOP WORK IMMEDIATELY
- Notify UK Power Networks: Dial 105
- Call the emergency services if anyone is injured or there is a fire. Anyone who has received an electric shock should go to hospital as damage may have occurred to the heart
- Never go near or touch any broken or fallen overhead electric power lines, or any plant, equipment or machinery that is in contact with an overhead power line
- Never remove anything that is stuck or in contact with the cable

If your machinery touches an overhead line:

- Stay inside the vehicle
- Call UK Power Networks, dial 105 and call the emergency services
- Never assume electrical equipment is dead, even if it is fallen or broken



vehicle cab stickers visit www.ukpowernetworks.co.uk/ internet/en/safety/

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If it is not possible to stay inside the vehicle

JUMP WELL CLEAR - so that no contact is

made between you, the vehicle and the

400 **WOODEN POLES CAN CARRY TELEPHONE AND ELECTRICITY WIRES.** ELECTRICITY SYSTEMS CARRY VOLTAGE UP TO 400,000 VOLTS. **NEVER ASSUME** LINES CAN BE **EVEN 230 VOLTS (DOMESTIC** THE WIRE IS A **RE-ENERGISED VOLTAGE) CAN BE LETHAL TELEPHONE WIRE** AT ANY TIME **Be Bright Stay Safe** RUBBER BOOTS Power Networks WILL NOT PROTECT YOU! Delivering your electricity National power cut helpline **OUR NETWORK** DISTRIBUTES ELECTRICITY THROUGH UNDERGROUND CABLES, PYLONS, OVERHEAD POWER **POWER CUT?** LINES, SUBSTATIONS AND OTHER EQUIPMENT OR CALL US 24 HOURS A DAY ON 0800 31 63 105 TREES, STRING, ROPES, ELECTRICITY SUSPÉNSION LÍNES. TAKE NOTICE FISHING RODS AND WATER CAN ALL OF ANY YELLOW **IUMP GAPS CONDUCT ELECTRICITY** 'DANGER OF DEATH' WARNING SIGNS. **OVERHEAD** AND STAY WELL **POWER LINES** ARE OFTEN AWAY! **UNINSULATED** (BARE) TOUCHING ANYTHING IN CONTACT WITH ELECTRICAL EQUIPMENT, EVEN THE LOWEST ground at the same time. DO NOT CLIMB DOWN OF VOLTAGÉS, CAN BE FATAL

CARRY OBJECTS AND EOUIPMENT

HORIZONTALLY AND AT LOW

LEVEL TO THE GROUND

• Do not return to the vehicle. Stay clear keep everyone away until assistance arrives

 Run well clear making leaping strides so that one foot is off the ground at all times

The electricity network is designed to keep you safe. But how safe are you when you are working?

REMEMBER PLANT AND MACHINERY WITH A LONG BOOM ARM, DIPPER OR BUCKET CAN INCREASE THE FULL

HEIGHT OF THE MACHINE

UK Power Networks is the country's biggest electricity distributor, making sure the lights stay on for more than eight million homes and businesses across London, the South East and East of England.

The safety of our customers and staff is our top priority.

Overhead power lines run across the countryside, supplying local communities with power.

The wires can be on wooden poles as well as metal pylons and carry voltages from 230 volts (domestic supply) up to 400,000 volts. Depending on the voltage the wires will be at different heights above the ground.

Overhead power lines should be 5.2 metres (17 feet) above the ground. However, live equipment fitted on poles may be as low as 4.3 metres (14 feet).

Keep well away -Electricity can kill

You could be at risk when:

- Tree trimming
- Carrying long objects such as ladders
- Erecting or carrying scaffolding poles
- Working at height when roofing, window and gutter cleaning
- Using heavy construction equipment with a long boom arm, dipper or bucket

