

Electrical Power at the Carnival

1. Individual, private, petrol generators are not permitted on safety grounds.

The committee reserves the right to allow appropriately silenced generating plant, where vendors are not located in the main festival site. The Generating Plant should be in good order, silenced and adequate for the purpose intended. An appropriate test certificate for the unit will also be required.

If you require power to be laid-on, please complete the relevant section of the stallholder's application form which will result in your application form showing a total price for stall pitch and power. This service is of assured competence and safety.

Craftmakers applicants must use the central power sources if needed. Individual generators are not permitted here.

Those arriving Friday and staying overnight may use their own diesel generators for this time but, unless satisfying point 2 above, will need to hook into the central supply by 10am.

All vendors are required to be pitched and ready to receive their requested supply by 11am on the event day. A designated team will provide the connection. Vendors are asked not to assume supply or make any connections until an engineer has visited the stand and carried out the appropriate sign off

All supplies will be undertaken by our event electrical contractor, should any specific requests or technical information be required please contact the contractor directly:

KJE Technical LTD is the event electrical contractor who may be contacted on: 01454 631470, email: info@kjetech.com (when sending emails please used the subject "power Thornbury Carnival 2018")

For all large supplies (32a or above) we suggest contacting the contractor to ensure appropriate distribution is provided.

Whilst every effort will be made to accommodate vendors who need last minute alterations or extra supplies, we remind you that the event day will be very busy for all contractors and this may not be possible

Our event contractor is always happy to supply distribution hardware and cabling (at possible extra cost) and also to advise on what supply may be required by individual vendors. Please feel free to contact them on the details in section 8.

Power supply options:-

1 x 13a	Max. Load 6a	£30.00	TVs, Laptops, Monitors, Phone Chargers
Socket			
1 x 13a	Max. Load 13a	£40.00	Kettles, Small Fridges/Freezers, Lighting
Socket			
1 x 16a	Max. Load 16a	£50.00	Tea Urns, Small Catering Equipment
Socket			
1 x 32a	Max. Load 32a	£80.00	Large Catering Equipment
Socket			

NB Normally, cabling will run on the surface, along the back of the stall where it is unlikely to be encountered by visitors. If there is a gap next to you because an applicant has not arrived, please draw this to the attention of the Electrical contractors, and ensure the gap that exists is taped-off to exclude visitor access.

Cabling might be buried if it crosses an open walkway, or it may be covered by a suitable cable guard.