



OCM Events Ltd

Stable Cottage

Frampton Mansell

STROUD

GL6 8JF

enquiries@ocm-events.co.uk

0330 223 4452

www.ocm-events.co.uk

Holsworthy & Stratton Show 2026

27th August 2026

OCM Events have been appointed as the power supply provider for this show. Please see below details of the supplies available at this show and our booking instructions. If you require a power supply which is not listed, please send us an email and we will do our best to meet your requirements.

Power Supply Times

Power will be available during the following times. We may be able to arrange an earlier connection or a later disconnection for some traders, please let us know if you require this at the time of booking.

Any extended hours power supply may incur additional charges.

Power On: 26th August 2026 at 12:00

Power Off: 27th August 2026 at 21:00

Available Power Supplies

Please note that all prices shown are exclusive of VAT.

SUPPLY NAME	SHOW RATE
16A Small Supply (1.8kW)	£55.00
13A Socket (3kW)	£75.00
16A Single Phase (3.75kW)	£85.00
32A Single Phase (7.5kW)	£152.00
63A Single Phase (14.5kW)	£255.00
32A Three Phase (22kW)	£265.00
63A Three Phase (43kW)	£430.00

Electrical Accessoires

ACCESSORY NAME	SHOW RATE
16A T-Splitter	£3.85
Single 16A Plug -> 13A Twin Socket	£3.70
20W Led Strip Lights (Pair)	£26.50
20W LED Flood Light	£12.75
50W LED Flood Light	£15.20
80W LED Flood Light	£19.70
5m 13A Extension Cable	£4.05
10m 13A Extension Cable	£6.10
5m 16A Extension Cable	£4.20
10m 16A Extension Cable	£6.00
MD416 32A Distro	£15.20

We are also able to supply a range of accessories in addition to what is listed above, please contact us for more details.

Power Supply Booking

Once your stand booking has been confirmed by the show administrators, we will contact you via email and invite you to submit your power requirements through our online portal.

Please ensure you submit your power requirements well in advance. Bookings made within 14 days of the show will incur a late booking surcharge of 20.00%.

Any requests for power received after the power has been switched on, will be subject to supply availability and, if available, will attract a 50.00% surcharge.