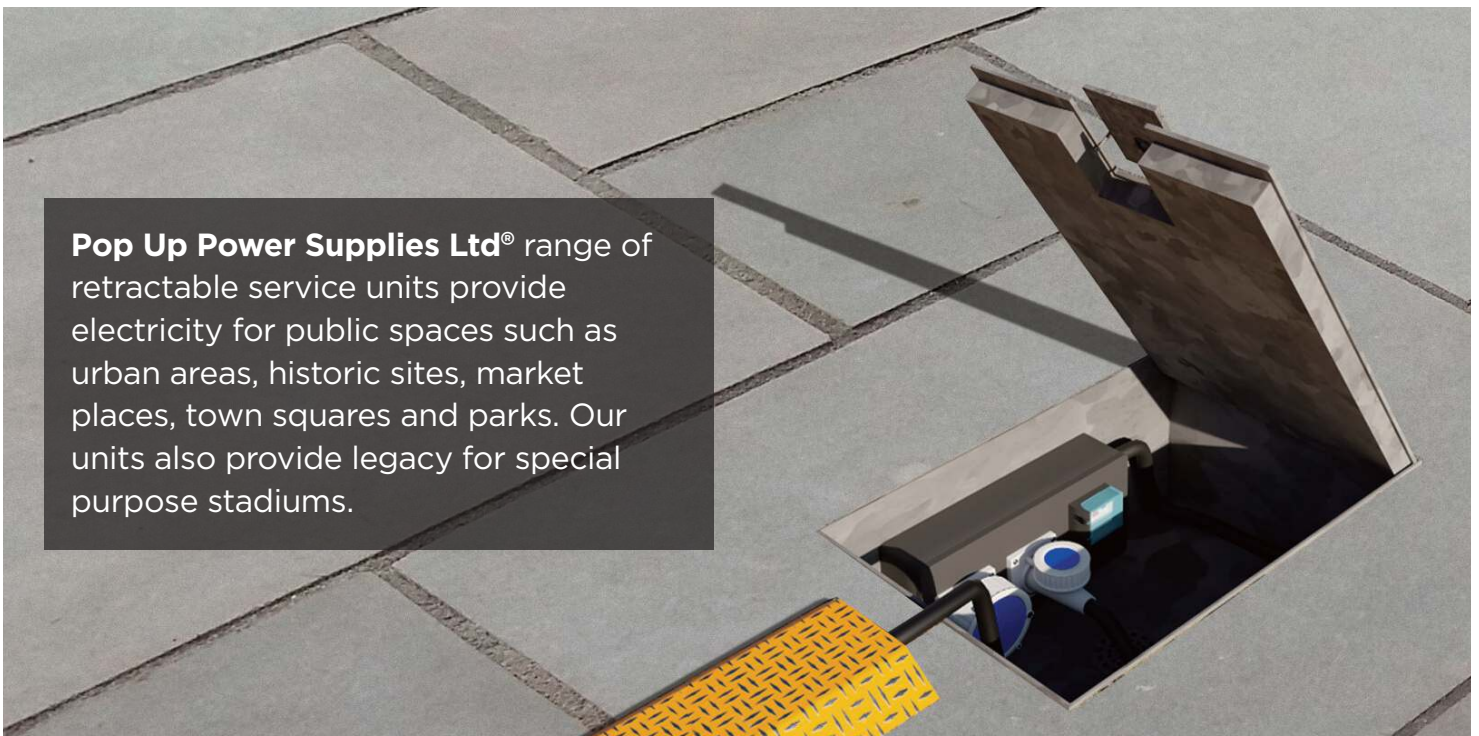


POP UP POWER UNITS

Retractable service units
supplying safe, secure
and sustainable
electricity and data
points to outdoor areas.



Pop Up Power Supplies Ltd® range of retractable service units provide electricity for public spaces such as urban areas, historic sites, market places, town squares and parks. Our units also provide legacy for special purpose stadiums.



THE PUPS ADVANTAGE

A discreet design coupled with the benefits to local authorities & communities



**“A TESTIMONIAL
HERE?”**

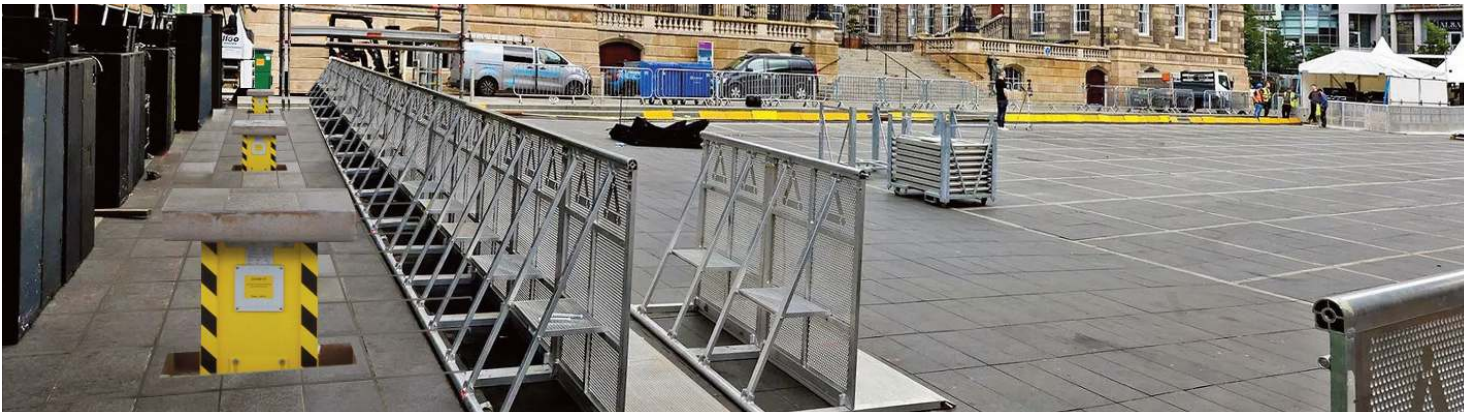
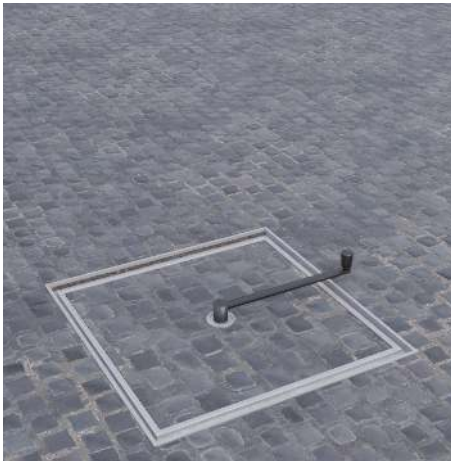
Persons Name
Persons job tile

POP UP PRACTICALITY

Easy to install and operate

POP UP UNIT FEATURES

- Raised using a turning handle
- Allows power cable connection
- Epoxy-polyester powder finish
- Unit tops - stainless steel or cast iron
- Can accommodate up to 40 tonnes
- Sockets available 16, 32, 63 & 125 amps
- Recessed top to accommodate surface material



Why are Pop Up units so useful?

Pop Up units are manufactured in stainless steel AISI304 and have an epoxy-polyester powder finish. The tops are available in stainless steel or cast iron.

The adaptability of these retractable feeder pillars makes them suitable for all outdoor environments. Most importantly, the “Pop Up” nature of the units improves the quality of the area. The retractable units are space saving and mitigate the need for generators, which are both polluting and noisy.

Retractability = discretion

Fully retractable units are installed safely underground until they are needed, they can then be raised to provide a safe and secure power supply. for landscape conformity, each unit can have surface material, matching the surrounding area, inserted in the recessed cover so there

is minimal visual impact on the overall area. this is an important consideration when the units are to be installed at historic and listed sites.

No more power problems

One of the problems associated with holding successful outdoor events is finding an electricity supply. ensuring that a constant power supply is maintained when and where it is necessary is a familiar issue for any events management team. when holding an outdoor event, a secure power supply is vital. our retractable supply units and in-ground power units are proven to deliver both a constant and efficient power supply, wherever needed.

Our clients

We have installed our pop-up units at a variety of locations throughout the UK including:



POWER BOLLARDS

Elegant street furniture, outdoor power supply

POP UP UNIT FEATURES

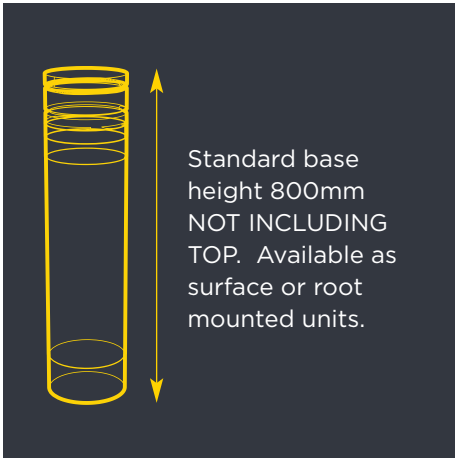
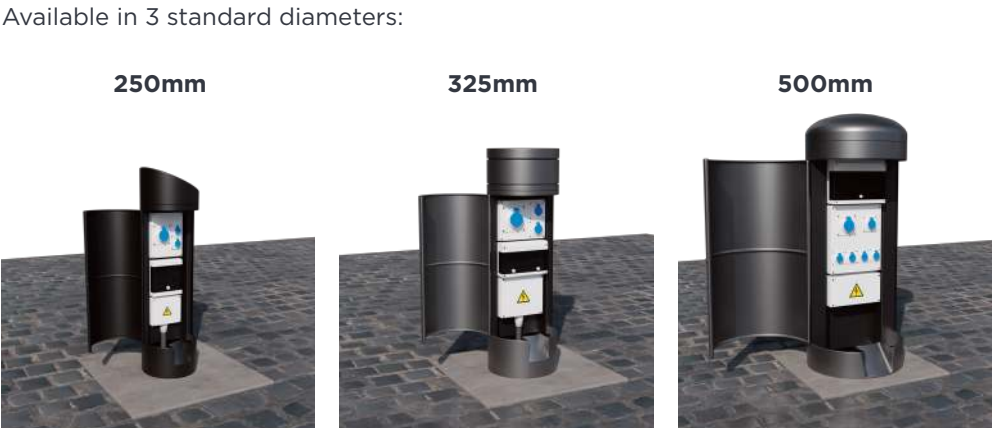
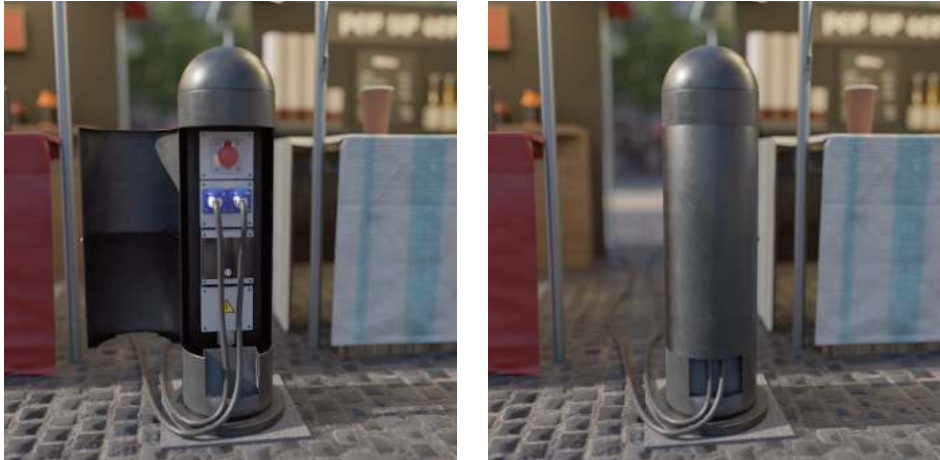
- Safe, secure, lockable bollards
- 220 - 400 volts and up to 125A of power
- Configuration 2, 4, 6 or 8 CEE sockets
- Can incorporate a LED light diffuser
- Electricity, RJ jacks, data, audio, video
- Stainless steel - four designs, satin, mirror, or any RAL colour

Our Power Bollards provide a reliable and efficient outdoor power supply, in bollard format. The stainless steel bollards are elegantly designed as street furniture, and provide power for outdoor settings.

A stainless steel bollard can provide between 220 and 400 volts and 125A of power. They are available with configurations to suit the client's needs. Additional equipment is also available.

Our Power Bollards are located throughout the UK providing reliable and safe power for all outdoor requirements.

Versatile and available to connect on-demand, our Power Bollards are used in many outdoor applications.



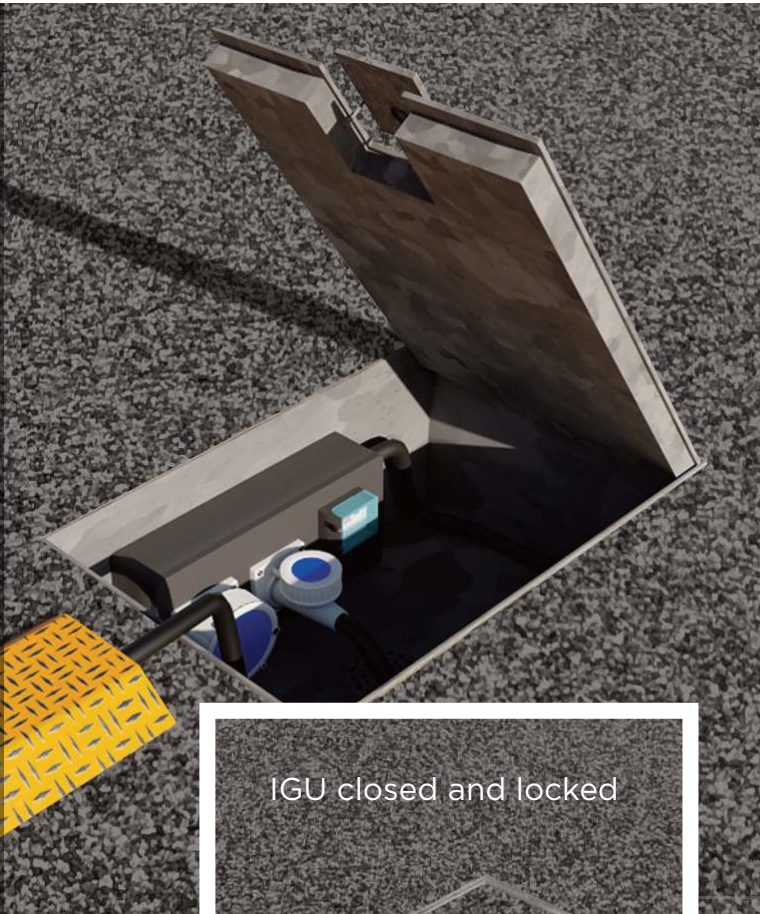
IGU: IN-GROUND UNITS

For continuous unattended use

Because our In-ground units operate with the lid locked down, with only the power cable protruding, the potential for damage is minimised.

In-ground units can be used in smaller spaces to supply outdoor power and telephone connection. They have a double locking lid and can be operated with the lid locked down. The lids are raised manually and are gas strut assisted.

Pop Up Power Supplies Ltd® are your one-stop-shop for all your outdoor power requirements.



SLIM
250mm deep; single-phase incoming supply only.



PUPS03
Total power 63 amps single or 3 phase incoming supply. Can be used to supply electricity, gas and telephone. Raised SEMI-AUTOMATIC with gas piston (suitable for use in HGV areas).



PUPS02 - 4040
Total power 32 amps single supply. Supplies electricity and data points to public places. Operates unattended with the lid locked down, with only the power cable protruding.



PUPS02 - 5050
Total power 63 amps single supply. Supplies electricity and data points to public places. Operates unattended with the lid locked down, with only the power cable protruding.



PUPS02 - 7050
Total power 125 amps single supply. Supplies electricity and data points to public places. Operates unattended with the lid locked down, with only the power cable protruding.



POP UP UNIT FEATURES

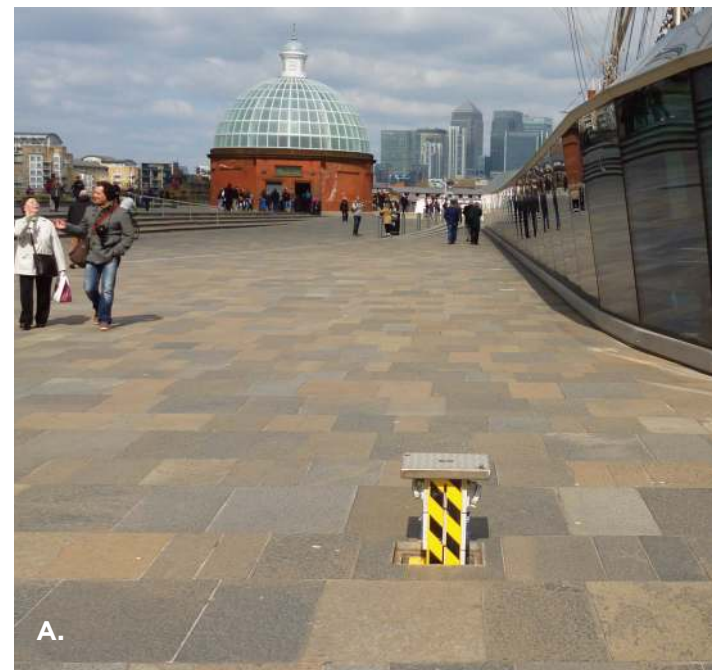
- Safe, secure, lockable bollards
- 220 - 400 volts and up to 125A of power
- Configuration 2, 4, 6 or 8 CEE sockets
- Can incorporate a LED light diffuser
- Electricity, RJ jacks, data, audio, video
- Stainless steel - four designs, satin, mirror, or any RAL colour

OUR CLIENTS

Our units are installed all over the UK

Locations

- A. The Cutty Sark, Greenwich, London
- B. Aberdeen University
- C. Camden Lock, London
- D. Chiswick House, London
- E. Exeter University



A.



F.



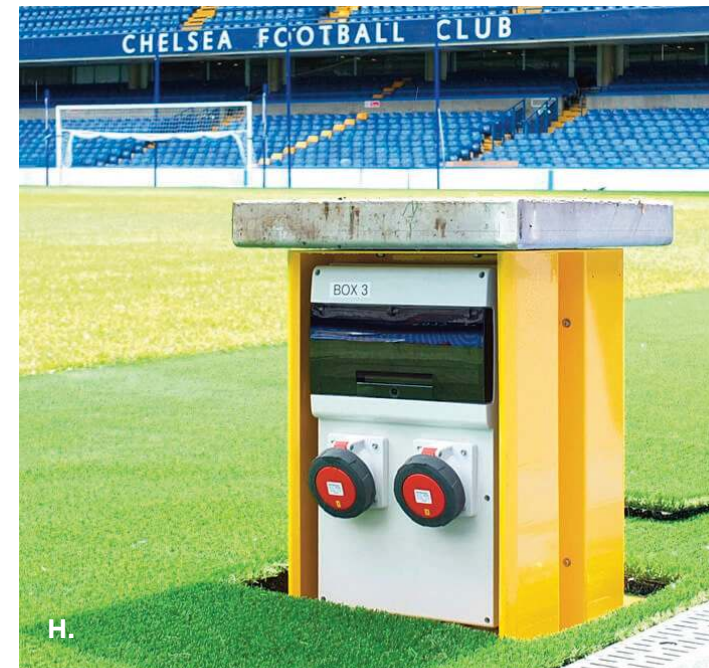
G.



B.



C.



H.

Locations

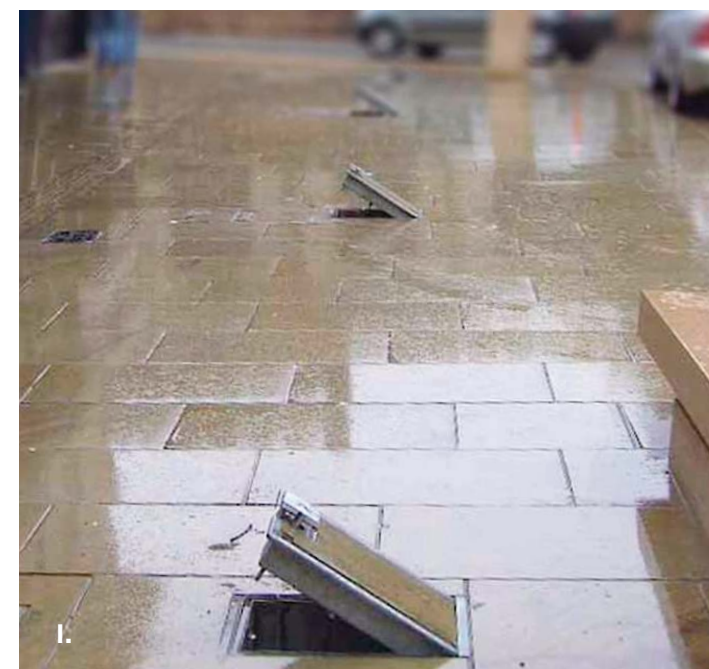
- F. Oxford Castle
- G. Mary Peters Track, Belfast
- H. Chelsea Football Club, London
- I. Stamford, Lincolnshire
- J. Edinburgh Castle



D.



E.



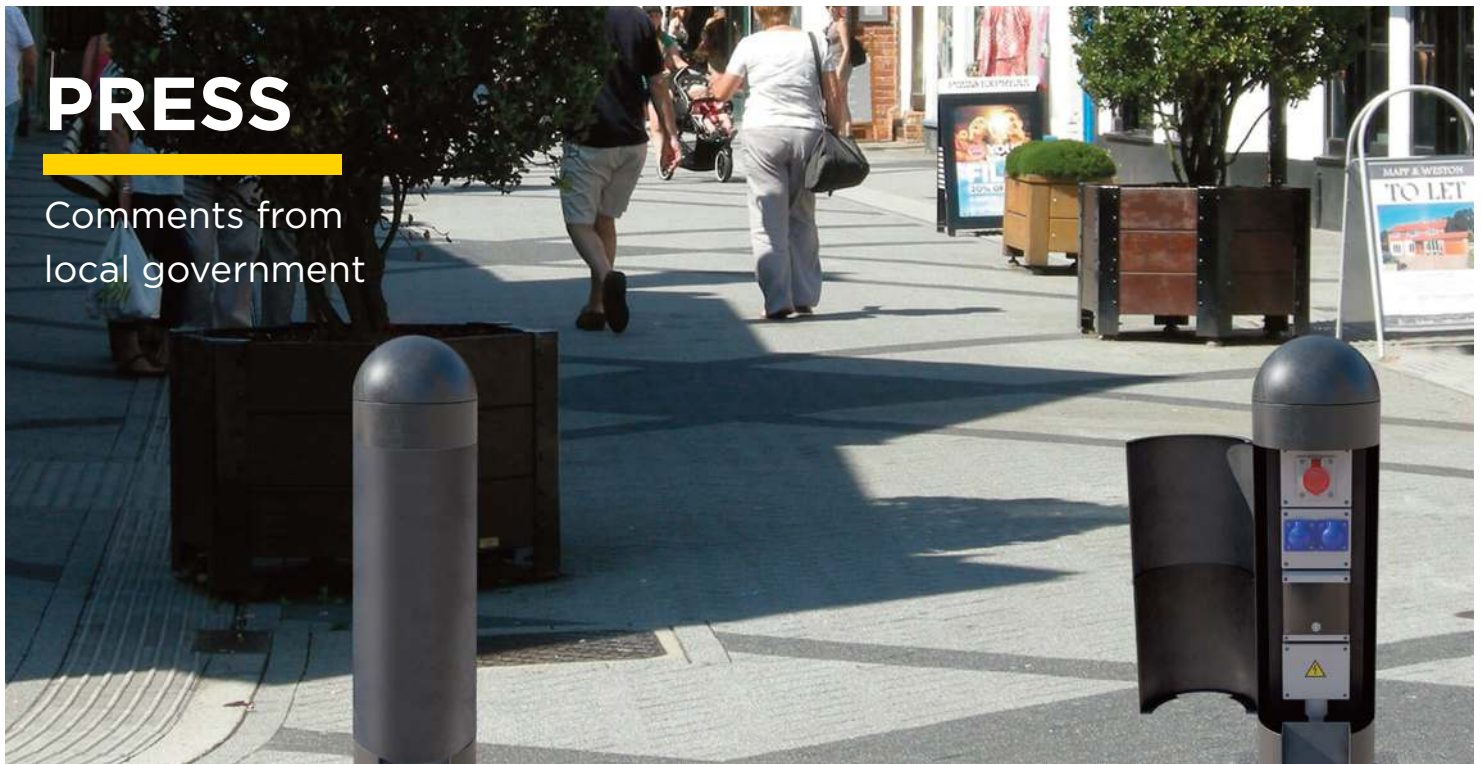
I.



J.

PRESS

Comments from
local government



“One of the regular problems with holding successful outdoor events is that of electricity supply. Ensuring that a constant power supply is maintained when and where it is necessary is a constant headache for any events management team. Well, this issue may no longer be a problem, as these latest power units, manufactured by Pop Up Power Supplies Ltd, provide efficient electricity supply for the outside environment.

The immediate benefit of this type of equipment seems to be the discreetness of their installation. With the current minimalist trend in landscape design, the fully retractable units can be stored safely underground until they are needed - and you wouldn't even know they were there, thanks for the unique way in which they can be 'paved over'.”

**“AN ABSOLUTE
GODSEND!”**

Keith Watson

Building Services Engineer
University of Exeter



020 8227 0208
info@popuppower.co.uk

HEAD OFFICE

T: 020 8227 0208
PO Box 1447
Ilford, Essex IG2 6GT

www.popuppower.co.uk