



GREENBROOK MAKES LIGHT WORK OF POWER STATION OUTAGE

The electrical accessories specialist, GreenBrook, has supplied more than 600 anti-corrosion fluorescent light fittings to enable contractor, Doosan Babcock, to carry out maintenance work during the annual outage at E.ON's Ratcliffe Power Station.

Ratcliffe Power Station generates around 2,000MW of electricity, serving the needs of more than two million people. To ensure that it remains efficient, the station maintenance, which involves scaffolding being erected lighting units will be used to provide temporary lighting on the scaffolding for a period of 18-20 weeks while the maintenance work takes place.

Designed with a fibreglass self-extinguishing GRP (glass re-enforced polyester) body, the IP65 range of anti-corrosion fluorescent light fittings from GreenBrook is ideal for tough environments. Robust enough for both indoor and outdoor use, the range includes a variety of sizes in both single and twin fittings and includes both standard 240v and 110v options.



For Ratcliffe Power Station, Doosan Babcock specified fluorescent lighting but required 110v fittings and the company challenged its distributor, Robert Neill, to identify a product that could be supplied quickly in the required quantity.

"The maintenance work at Ratcliffe is absolutely time critical," explains Ben Smith from Doosan Babcock, "so there could be no question of incurring any delays while we waited for the temporary lighting to be delivered. GreenBrook was the only supplier we identified that could provide high quality 110v fluorescent fittings and not only have the lights performed well on site, they were also very competitively priced."