

JAGUAR BROWNS LANE

Comprising a containerised package substation with segregated HV and LV switchrooms. One switchroom housing a LV switchboard. The second room houses a transformer and RMU manufactured by others.



Automotive Sector Reference Project

- ✓ End Client : Jaguar
- ✓ Site : Castle Bromwich, Birmingham
- ✓ Country : United Kingdom
- ✓ Year of completion : 2010

The implemented solution

Characteristics of the solution:

- ✓ Design, manufacture, test, delivery and positioning of the containerized switchroom and the switchboard
- ✓ Low Voltage Switchgear and High Voltage Equipment
- ✓ Electrical energies – post-meter $\leq 1000V$ for the low voltage switchgear

Customers' benefits:

- ✓ Custom made switchroom design and construction carried out by Twyver Switchgear to the customers' approval.
- ✓ High quality of workmanship based on years of experience in similar designs as well as the latest technical standards.



Contact Details: Stuart Matthews (stuart.matthews@twyver.co.uk)

[See all our references](#)

[Legal information](#)

[Cookies](#)

[Sitemap](#)

[Privacy Policy](#)

[Group websites](#)

VINCI
ENERGIES

[Configure cookies](#)