

Junction 24 Business Park

When Energetics were approached to design our second ever project for Dawn Developments – an electrical infrastructure for a new 70,000 sq ft office development in Glasgow – little did we know that this time around we'd be making history in the process.

"They provided a very comprehensive service throughout the project."

Stephen Logan, Contracts Manager
Dawn Construction

Pictured: Energetics CEO Bill
McClymont with Director of Dawn
Developments Paul O'Donnell

History in the making

Helen Street, Glasgow

Situated on the former St Anthony's football parks on the corner of Helen Street and Edmiston Drive, Glasgow, Junction 24 Business Park was to offer 70,000 sq ft of office space across seven separate pavilions. Our task was to design the electrical infrastructure capable of supporting it.

Since our previous project on behalf on Dawn Developments, our persistence in challenging restrictive industry practices had paid off with a significant relaxation of IDNO/DNO interface arrangements for standard substation configurations – and we wasted no time in capitalising!

Combining our Design & Build expertise with our quest for innovation, we went on to become the first IDNO to design and install a close coupled substation in the UK – meeting the business centre's supply requirements, maximising valuable real estate for the client and making history in the process.

History of a very modern kind.

To find out more about Energetics and how we can deliver best value on your utility requirements, call 01698 404949 or visit www.energetics-uk.com

Project: Electricity
Client: Dawn Developments
Main contractor: Dawn Construction
M&E Consultant: DSSR
Key features: first IDNO close coupled substation designed, installed and connected within the UK