

Fintry House

Installing an electricity infrastructure within a new business park is one thing, but installing an electricity infrastructure to an already established, thriving business park is quite another – making a quick, efficient delivery more important than ever.

Here's how we achieved it for John Lewis's new Customer Contact Centre at the 40,000 sq ft Fintry House, Hamilton International Technology Park...



"The Energetics team were very helpful – nothing was a problem to resolve and the project was carried out per programme. Overall, very good to work with!"

Jim Port, Project Manager, Dawn Group

Project: Electricity
Client: HF Developments
Main contractor: Dawn Construction
M&E Consultant: Lateral Technologies Ltd
Key features: 850kVA LV supply, single close coupled substation installed within a double GRP enclosure

Maximum benefit, minimum disruption.

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The location for John Lewis's new Customer Contact Centre was one we knew well, being directly opposite Energetics' own Head Office amidst the busy Hamilton International Technology Park. So we also knew that space was at a premium, and that our design solution would need to be delivered with minimum disruption to other occupants.

With both of these factors in mind, the Energetics Design & Build team proposed a single close coupled substation within a double GRP enclosure capable of accommodating both Energetics' and the customer's switchgear – a bespoke solution designed to save space and maximise the number of car park spaces available to John Lewis Partners.

Such was our commitment to delivering this space-saving solution within the challenging timescale that we completed works – including connection – not just on schedule but significantly ahead of schedule.

A quality job turned around quickly.

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