

# Liverpool Innovation Park

When Liverpool Vision embarked on the regeneration of the Edge Lane gateway route into Liverpool, they had in mind a hub of innovative activity. So it's perhaps only fitting that the electrical infrastructure we proposed included our first-ever primary substation.



*“We were looking around for better value and the ability to meet a very tight timescale.”*

John Barrow, Project Director,  
Liverpool Vision

**Project:** Electricity  
**Client:** Liverpool Vision  
**Key features:** twin transformer primary substation; 33kV and 11kV electrical cabling

## First in class

### Liverpool Innovation Park

**Innovative thinking is something we apply to each and every project at Energetics. So when Liverpool Vision asked if we could deliver an electrical infrastructure capable of supporting their new 12-acre Liverpool Innovation Park and meeting their tight timescales, we hit the ground running.**

Working closely with our client and the incumbent organisations, our dedicated Design & Build team were able to realise significant time and cost savings by creating a bespoke electrical distribution system including a twin transformer primary substation.

What's more, because we understood the need for flexibility, our system made allowance for future network extensions within the development footprint and beyond, enabling the client to progress any future works without the need for a costly rework.

A first class delivery for a first class facility.

To find out more about Energetics and how we can deliver best value on your utility requirements, call [01698 404949](tel:01698404949) or visit [www.energetics-uk.com](http://www.energetics-uk.com)