

A bespoke generator and hybrid set up was used to provide temporary power at Kennington Tube station in London. Case study

Due to tight regulations and its location, the project was specified to minimise emissions, energy use and noise pollution as well as meet time constraints.



Power Electrics supplied a 300kVA generator combined with a 195kVA hybrid system using RMS. The on-board software ensures that the set-up is only utilised when there is a demand, as well as minimising noise and maximising energy efficiency through the analysis of real-time data. This project enabled Power Electrics to use Green D+. Without its help, reducing emissions the team would have struggled to meet the tight project requirements.



“Prioritising all the specified variables was extremely complex and required detailed oversight. I’m delighted with the team for sticking to it.

We were hugely grateful for Green D+ on a project like this. The fuel gave us a tangible advantage when it came to meeting emissions targets.” - Austin White, Project Manager.