CASE STUDY





BACKGROUND

Ameon Utilities Ltd are an ICP who build new connection substations for a range of commercial clients.

These buildings will subsequently be adopted into the networks of either direct network operators (DNOs) or independent network operators (IDNOs).

THE CHALLENGE

To supply and install cost effective DNO/IDNO compliant doors to new build substations, working in a live site environment, on time every time.

THE SOLUTION

Our PA1 aluminium door system approved by DNOs such as ENWL, SPEN, NGED, SSE and many IDNOs. The PA1 has many options specific to the electrical utility sector such as: louvre ventilation; cable access ports; asbestos survey notice holders and heavy duty stainless steel door stays. Our TS230 IDNO dual key access device provides compliant locking to both DNOs and IDNOs. The PA1 delivers unsurpassed benefits to Ameon's downstream clients due to its fit and forget, maintenance free nature and massively reduced through life cost of ownership.

THE RESULTS

Supplied on time, every time and delivered and installed by teams who are fully qualified and used to working on sites of this nature, TS Designs have become Ameon's preferred door partner.



WHAT THE CLIENT SAID

"We have been working with TS Designs for 10 years and in that time we have come to value their service levels, competitive pricing and expertise in this market. TS Designs are always helpful and are a pleasure to deal with. The fitters are great operatives and are always willing to go the extra mile for us and our clients."

