



## Connecting LV Temporary Generators

To manage network control and customer service issues surrounding the use of LV generators, it is worthwhile clarifying the expected communications.

When an **LV** generator(s) is to be connected adjacent to the **HV** system, then an inter-Control Person liaison requirement exists.



A **Point of Isolation** shall be created between the point of work and the point of connection of the generator. PowerOn shall be updated to reflect the presence of the generator.

Generator(s) shall not be connected to the **HV** or **LV System** within the isolated zone of a **Safety Document** that is in force. If the connection of a generator to the **System** is required following the issue of a **Safety Document**, the **Safety Document** shall be cancelled and a new document issued after the establishment of an extra **Point of Isolation** and the connection of the generator.

When generator(s) are connected to the **LV System** under Field Control, the control room **Control Person** shall be informed as soon as reasonably practicable following the connection. The time supplies were restored via the generator shall be provided. When the **FCP** hands control back to the **Control Person**, he shall inform the **Control Person** of the current state of the **System** including any generators installed and related **Points of Isolation**.

### Recommendations and action points

- For further guidance refer to the Generator Connection Policy [GEN-01-002](#)
- Managers and Team Leaders to brief staff who may be involved in this type of work, on the contents of this Express.
- Only do work on the system that you have been trained for and are authorised to carry out.

