General note: ESB Group have a requirement for construction companies with the capability to;

- Deliver full turnkey projects (including procurement of equipment, design and installation).
- Undertake supply and install only projects where ESB will provide equipment and design

In addition, ESB Group require specialist companies in areas such as cable jointing, substation commissioning, grid scale solar, battery storage, hydrogen etc.

The contractor types required include.

- **Electrical Contractors:** Low Voltage and High Voltage installations in Substation type environment, voltage levels 38kV to 400kV.
- Maintenance Electrical Contractors: Low Voltage and High Voltage installations in Substation type environment. voltage levels 38kV to 400kV.
- Overhead Line contractors: experience on working on timber poles voltage levels 10kV to 38kV and steel towers 110kV to 400kV. Maintenance of Timber i.e. tree and vegetation clearance and cutting in the vicinity of power lines.
- **Civil Contractors:** experience on constructing and refreshment build of 38kV to 400kV substations
- Trenching, Ducting and Cable Installation Contractors: experience in underground cable projects from 38kV to 400kV including design, cable pulling and jointing.
- Specialist Contractors: experience in installation of Windfarms onshore or/and offshore, installation and maintenance of Generation Plant, construction of new Solar Farms, battery storage installations and construction of hydrogen plant etc.