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NSP's requirements is a critical aspect in delivering a solar project and needs to be managed to avoid delay in connecting the solar plant to the grid.

## Background

### Objectives or project requirements

The Project Sponser generator is connected to the grid via the connection works that included 2 new 22Kv underground feeders owned by Ergon Energy, and also the existing substation protection and control system has been upgraded. All this portion was done by Ergon.

The solar farm should build the 2 feeders till the site boundary, and the switching and metering station.

### Process undertaken

Involving Ergon since the project development has been great , as they did the design and the works to build and upgrade the required parts to do the interconnection, delivering a good job in a timely manner.

A weekly coordination meeting between the NSP and the EPC contractor, has been a key for a smooth design and construction process, as both teams were aware of the current status of the project , the issues and the next steps.