

In response to comments raised within Annex 3 – Scottish Power Electricity Networks (SPEN)

Project: Viridor Dunbar ERF and Glasgow 33kV connections

Viridor have worked closely over the past years with SPEN and our experience has confirmed their positive support to engage at all levels, providing both commercial and technical assistance.

For our Dunbar connection; this project has only been able to progress due to SPEN developing an engineering solution (Active Network System) to an embedded constrained network with the end result being that early next year our circa 36MW energy from waste plant will be operational, three years ahead of the NGET target date of 2021.

Our monthly meetings have been attended by commercial and technical leads, with full robust open debate reference all delivery issue's. The journey has required all parties to be flexible which SPEN have been at the forefront to deliver the solution.

This approach needs to be reviewed as the way forward on the flexibility needing to be adopted throughout the UK.