

## Nikolas Zivanas

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**From:** Andrew Larkins | Sygensys [REDACTED]  
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Hi

I have just come across the document [NESO Licence Expectations document 2025 to 26](#) in relation to an activity which Sygensys is undertaking for NGET project [Optimise Fault Infeed | ENA Innovation Portal](#).

The expectation documents currently mention "stability, voltage and thermal constraints." Has there been any consideration to including fault level constraints as one of the constraints NESO should consider in future? Based on the finding of the Optimise Fault Level project we believe that this constraint is often overlooked, impacting connections delays, and required reinforcement works.

Also, regarding the section on CSNP would it be wise to mention the potential impact on not only on NOA, but also on ETYS?

For reference see [Electricity Ten Year Statement \(ETYS\) | National Energy System Operator](#) "Transitioning to the CSNP: We're currently transitioning from the NOA & ETYS, to a new Centralised Strategic Network Plan (CSNP). The CSNP aims to ensure holistic development of the NETS, incorporating key aspects of our existing network planning process while providing a more detailed long-term approach. "

Regards  
Andrew

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