

## 08<sup>th</sup> February 2023 TPAS Meeting – Comments

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GridAxon, Inc., appreciates the opportunity to comment on “Long Island Offshore Wind Export PPTN: Power Flow Results” presented at TPAS meeting held on 08<sup>th</sup> February 2023.

They system strength results associated with “T035 – LS Power” project seems to be bit odd. We do not think the HVDC project/line would significantly impact the system strength, reducing the WSCR from 1.83 to 0.78 in this case. We request your team to check the modeling of HVDC project (T035) in power flow/short circuit models used for the WSCR calculations.

Further, HVDC projects provide other benefits such as voltage support, controllability of power flow direction, reactive support from converter stations to name a few. We were wondering if NYISO is planning to consider these benefits in evaluating HVDC projects as part of the PPTN process.

Thanks,

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