CAUTION: This email originated from outside of the organisation. Do not click links or open attachments unless you recognise the sender's full email address and know the content is safe.

Hi Charlotte,

Please find below South Energy's submission to the consultation.

South Energy would like to note that the definition for co-location should consider both geographical proximity as well as electrical co-location. For example, there could be scenario where a generation works is connected by a private transmission line to a connection point, with storage works located closer to the connection point rather than at the generating works site. Both are behind the same single connection point and thus though they are geographically separated potentially by a few km, they are electrically co-located and should qualify under the co-located storage works.

Kind regards,

Johan Laban