

**From:** NectonSubstationAction Messenger  
**Sent:** 02 September 2020 08:44  
**To:** Norfolk Boreas <NorfolkBoreas@planninginspectorate.gov.uk>  
**Subject:** Deadline 15 - apologies for this being slightly late

Dear Planning inspectorate,

Applicant's Comments on Deadline 13 Submissions

1.11 Rep13-042.

The applicant explains "the Rochdale Envelope presents the maximum parameters of the project based on the worst case assumption."

Also they state "it is not possible or appropriate to set minimum parameters" and yet they show the images of the converter halls in their words, "***A 3D model of the onshore substation has been used to give an indication of what the substation will look like and a blue dotted box represents the Rochdale envelope, within which the substation elements can move. By showing the blue Rochdale envelope alone, we may overestimate the extents to which the development could be visible. By showing just the substation model alone, we may underestimate visibility. Hence, the use of both techniques in the visualisations.***" (from comments on relevant representations page 153, table 24 no4,)

This is an admission by the applicant that they have not shown the worst case assumptions clearly. The model does not make it clear what the blue dotted line represents, instead the image represents yet another attempt by this applicant to deceive with smoke and mirrors, as they have done throughout the examination.

Other questions based on the applicants answers:

1. Why is it that the larger the project, and therefore the larger the perceived benefits, means that the host community has to face and absorb larger and larger disadvantages?
2. Why is it that the greater the potential for profits to the applicant, the lower the budget appears to be for mitigation.
3. Why is the applicant STILL unable to answer concerns regarding the noise testing?

***" These limits are considered appropriate to ensure the soundscape at the identified and agreed receptors does not change beyond the existing Dudgeon condition noise levels from the operation of the Norfolk Boreas and / or Norfolk Vanguard onshore project substation."***

NSAG