



Ms Kay Sully,
The Planning Inspectorate,
Temple Quay House,
Temple Quay,
Bristol.
BS1 6PN

Your Ref: EN020022

15 November 2019

Dear Ms Sully,

AQUIND Interconnector

Pursuant to Section 37 of the Planning Act 2008 (as amended) (the PA 2008), on 14 November 2019 we submitted an application for development consent for AQUIND Interconnector on behalf of our client, AQUIND Limited. It has since come to our attention that there were a small number of incorrect references in the submitted Consultation Report (document reference 5.1).

We attach an errata sheet setting out our corrections, which we have also sent to the following Local Planning Authorities today, alongside an updated version of the Consultation Report (now Rev 002):

- Winchester County Council
- Havant Borough Council
- Portsmouth City Council
- East Hampshire District Council
- Hampshire County Council
- South Downs National Park Authority

I attach a copy of the updated Consultation Report for your information.

As we do not wish to delay the acceptance process, we are not requesting that this document replaces the one submitted on 14 November for the purpose of your formal 28 day assessment of our application against PINS acceptance criteria. We instead request that PINS adds this document to your webpage for the project alongside the rest of the application material as soon as the application has been accepted.

We have also noticed that one appendix to the Environmental Statement (document reference 6.3.22.3) was missing from the Traffic and Transport Chapter. We attach the updated Chapter to which a cross-reference to this Appendix has been inserted and the missing Appendix. As above, we appreciate that PINS cannot formally accept these revised documents as part of the application submission for the purpose of the 28 day acceptance process, but again would ask that this document is added to the webpage for the project alongside the rest of the application material as soon as the application has been accepted.



Yours sincerely

Mick McGuckin