Donna Clarke Solar and Energy Storage Statkraft UK Ltd 19th Floor, 22 Bishopsgate LONDON EC2N 4BQ

Our Ref: RD\_2022s0934\_L001-1

23 August 2022

Dear Ms Clarke,

## EA Query Ref KT/2022/129750/01-L01

We write in response to the planning consultation response by the Environment Agency dated 28 June 2022 (Ref KT/2022/129750/01-L01) and Flood Risk.

In response to this query, we have prepared a drawing, IRA-JBAU-XX-XX-SK-C-0001-Plan\_&\_Section, that accompanies this correspondence that illustrates a typical section drawn at the lowest elevation within the site where solar panels would be present. As shown in Typical Section A-A, the design flood level does not exceed the base level of the solar panels which are set 800mm above existing ground level. It is considered that a design flood event will not affect any solar panels within the site and all solar panels will remain fully operational during a design flood event.

We trust this is sufficient to answer your query however, if you would like to discuss this further, please do not hesitate to contact the undersigned.

Yours sincerely,

Rene Dobson
Associate Director
rene.dobson@jbaconsulting.com



35 Perrymount Road HAYWARDS HEATH West Sussex RH16 3BW United Kingdom

T +44 (0) 1444 473 652 E info@jbaconsulting.com

www.jbaconsulting.com

Registered Office South Barn Broughton Hall Skipton North Yorkshire BD23 3AE United Kingdom

Jeremy Benn Associates Limited Registered in England 3246693





