

OFFSHORE WIND ACCELERATOR S4Y5

# Clarification Question Responses

TWG-C – Type Tests of Screen Connections

9 May 2024



#	Question	Response
1	<p>Regarding WP3: <u>Development of updated type test requirements for cable screen connections</u>, could you please confirm whether WP3 is primarily intended to be a desktop study, or the scope encompasses exploratory tests covering various types of connector arrangements (such as welded, bonded, foil, or laminated screens) within the addressed type test areas? Furthermore, in the event that testing was not originally requested, would it be possible to justify and propose it as additional work?</p>	<p>We encourage contractors to suggest the simplest solution to the stated challenge, while noting the suggested budget. The contractor should suggest the level of detail they envision as appropriate and realistic within the suggested budget. We are always open to optional work package suggestions and contractor feedback on our scopes.</p>
2	<p>Concerning WP5: <u>Modelling steady-state as well as single-pole short-circuit loads</u>, in the description of work it is indicated to “Explore the feasibility of modelling steady state as well as single-pole short-circuit loads in cable screens for HVDC interconnections. ...” . Could you confirm whether the modelling in question pertains solely to HVDC interconnections, or does it encompass HVAC interconnections as well?</p>	<p>The modeling in question pertains solely to HVDC interconnections.</p>

[carbontrust.com](https://carbontrust.com)

**+44 (0) 20 7170 7000**

Whilst reasonable steps have been taken to ensure that the information contained within this publication is correct, the authors, the Carbon Trust, its agents, contractors and sub-contractors give no warranty and make no representation as to its accuracy and accept no liability for any errors or omissions. Any trademarks, service marks or logos used in this publication, and copyright in it, are the property of the Carbon Trust. Nothing in this publication shall be construed as granting any licence or right to use or reproduce any of the trademarks, service marks, logos, copyright or any proprietary information in any way without the Carbon Trust's prior written permission. The Carbon Trust enforces infringements of its intellectual property rights to the full extent permitted by law.

The Carbon Trust is a company limited by guarantee and registered in England and Wales under Company number 4190230 with its Registered Office at: Level 5, Arbor, 255 Blackfriars road, London SE1 9AX.

© The Carbon Trust 2023. All rights reserved.

Published in the UK: 2023