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| **Question 1** |
| **1(a). Has this section adequately identified the general key priorities for ORE delivery in Ireland? Are there additional priorities that should be integrated into the holistic, plan-led approach?** |
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| **1(b). Has each key priority been adequately described and considered all relevant components?**  |
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| **1(c). How best should the 2GW of non-grid limited offshore wind capacity be procured?** |
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| **1(d). What are your views on the design parameters for the successor scheme to ORESS, what else should/should not be considered?** |
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| **1(e). What frameworks and/or supports are required for alternate routes to market such as CPPAs, Power-to-X projects, interconnector-hybrid projects and export projects?**  |
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| **1(f). What additional capacities and responsibilities should be held by industry in the context of the plan-led approach?** |
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| **1(g). How can Government facilitate a more comprehensive and streamlined engagement process with developers to ensure national ORE targets are delivered?** |
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| **Question 2** |
| **2(a). What grid infrastructure should be of particular focus in facilitating the build-out of capacity to support ORE generation targets?** |
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| **2(b). In relation to National Security/Department of Defence interaction with ORE development, are there any issues you would like to highlight?** |
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| **Question 4** |
| **4(a). What structures, measures, and interventions can the state and state agencies implement to assist in the development of a long-term, sustainable skills and workforce pipeline? Provide any recommendations on what the State can do to promote careers in ORE across a range of educational backgrounds and movement from other relevant sectors.**  |
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| **4(b). Are you aware of initiatives in other jurisdictions or at a European level that would be relevant to Ireland’s ambition of building a sustainable skills and workforce pipeline for offshore wind?** |
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| **4(c). To what extent should an emphasis be placed on multipurpose sites for ORE delivery, including the colocation of devices? What Government structures should be developed to encourage and facilitate progress in this aspect?** |
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| **4(d). How can Government ensure policy is kept in line with evolving technological innovation and developments in ORE devices? What structures and government procedures should be implemented to future-proof the ORE planning process and account for technological shifts?** |
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