1. Change font size to normal like other text, the option font size is bigger now, change it to same size as question text.

Т	o Identify The Relevant Climate Risks Based On The Location Of Your Activity, We
F	Please Tick All The Boxes That Apply To The Location Of Your Activity:
	The activity is located in the catchment area of a water body The activity is located near the coast or offshore The activity is located in/near the forest The activity is located in/near the mountains
E	Disclaimer. This Information Cannot Be Checked In The Self-Assessment
	Previous

2. For DNSH CE category there is this multiple choice question, if user selects nothing, it should skip the next question. This is because the selected risk in this page will show on the next page. And if no risk is selected it should skip the next question. Is this achievable?

Information:

To Prove That This Activity Does No Significant Harm To EU-Targets Related To The Achievement Of A Circular Economy, Each Of The Following Four Options Need To Be Considered.

- Reuse And Use Of Secondary Raw Materials And Re-Used Components In Products Manufactured
- Design For High Durability, Recyclability, Easy Disassembly And Adaptability Of Products Manufactured
- Waste Management That Prioritises Recycling Over Disposal, In The Manufacturing Process
- Information On And Traceability Of Substances Of Concern Throughout The Lifecycle Of The Manufactured Products

Thus, To Achieve Taxonomy-Alignment, There Must Be A Sufficient Explanation Of How Each Element Was Assessed And (If Possible) Implemented. Whether An Explanation Is Sufficient Will Be Judged On A Case-By-Case Basis By The Certifier.

Does The Activity Include Assessing The Availability Of And, Where Feasible The Adoption Of Techniques That Support:

- Reuse and use of secondary raw materials and re-used components in products manufactured
- Design for high durability; recyclability; easy disassembly and adaptability of products manufactured
- Waste management that prioritises recycling over disposal in the manufacturing process
- $\hfill \square$ Information on and traceability of substances of concern throughout the lifecycle of the manufactured products

3. Sorting the assessments on home page

On the home page there should be a dropdown from which user can select the category of assessment:

Select the category of your activity:

Energy

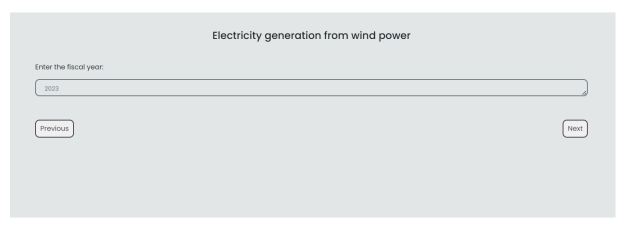
Construction

Manufacturing

when clicked on any of these, it should go to the assessments of that particular category.

4. I will show a full flow of 1 activity and expected results

First the user enters the year of the activity.

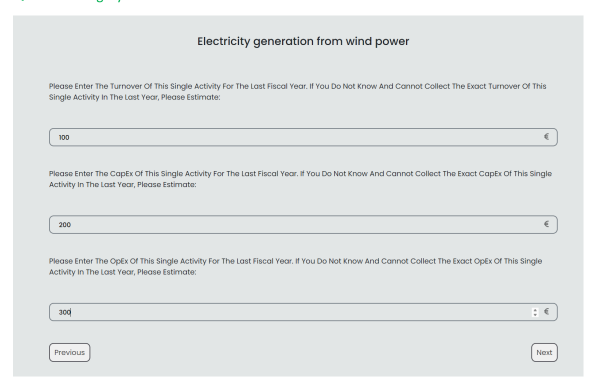


Question category: Substantial Contribution

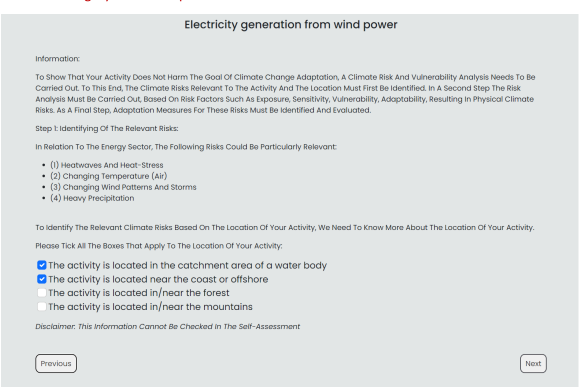
Electricity generation from wind power Your Company Constructs Or Operates Electricity Generation Facilities That Produce Electricity From Wind Power. The Economic Activities In This Category Could Be Associated With Several NACE Codes, In Particular D35.11 And F42.22. Note That The 'Installation, Maintenance And Repair Of Renewable Energy Technologies' Falls Into The Construction Sector Under Activity 7.6. The Economic Activities In This Category Could Be Associated With Several NACE Codes, In Particular D35.11 And F42.22. Disclaimer. If You'd Like To Get An Expert Check Performed Or If You'd Like To Get A 3rd Party Verification, You Will Be Asked At A Later Stage To Upload A Proof That Your Company Performs This Activity. Acceptable Forms Of Evidence Include: 1) Government-Issued Registration Documents & Licenses 2) Financial Statements And Reports 3) Project Contracts And Agreements 4) Invoices For The Performed Activity Does Your Company Perform This Activity? Yes No Previous

Reporting In Accordance With The EU Taxonomy Indicates The Proportion Of Taxonomy Eligible And Taxonomy Aligned Economic Activities. In Order To Determine Their Monetary Value, The Share Of Taxonomy Eligible And Taxonomy-Aligned Activities In Turnover, CapEx And OpEx Is Calculated And Reported. To Do This, We Need The Turnover, CapEx And OpEx Attributable To This Individual Economic Activity In The Last Fiscal Year. Please Enter The values in the next page: Next

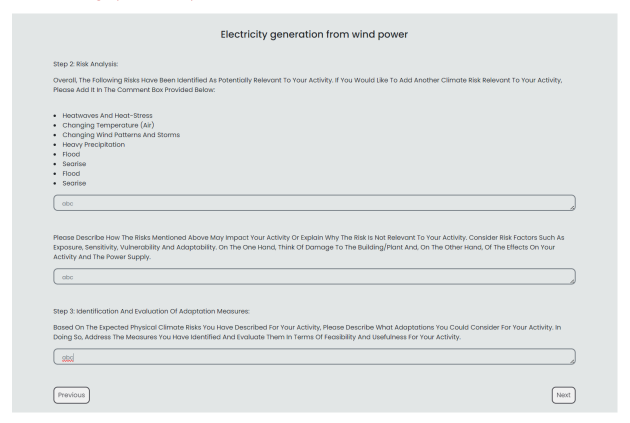
Question category: Substantial Contribution



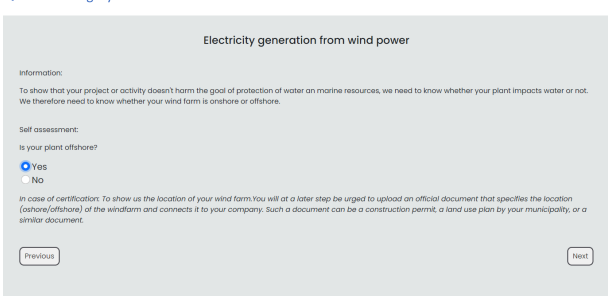
Question category: DNSH Adaptation



Question category: DNSH Adaptation



Question category: DNSH Water



Question category: DNSH Water

Information: Since your activity generates electricity from offshore wind energy, you must meet certain criteria to ensure that the marine environment is adequately protected. Requiring that the appropriate measures are taken to prevent or mitigate impacts in relation to underwater noise/sound levels. Self assessment: Please confirm that (maximum) soundlevels are met and that the achievement of good water status should not be hampered In case of certification: Proof that the sound levels were met and that your activity does not hamper the achievement of good water status. You will at a later step be urged to upload an official document that proof that the soundlevels as well as the good water status is met. Such a proof could be a document from the approval process, an environmental impact assessment or similar. Previous

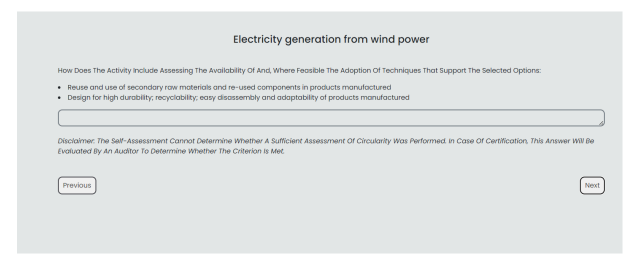
Question category: DNSH CE

User should select the options here, which will be displayed on next page:

	Electricity generation from wind power	
Information:		
To Prove Tha To Be Consid	t This Activity Does No Significant Harm To EU-Targets Related To The Achievement Of A Circular Economy, Each Of The Following Four Options Ne ered.	ed
Design For Waste Ma	I Use Of Secondary Raw Materials And Re-Used Components In Products Manufactured I' High Durability, Recyclability, Easy Disassembly And Adaptability Of Products Manufactured nagement That Prioritises Recycling Over Disposal, In The Manufacturing Process on On And Traceability Of Substances Of Concern Throughout The Lifecycle Of The Manufactured Products	
	eve Taxonomy-Alignment, There Must Be A Sufficient Explanation Of How Each Element Was Assessed And (If Possible) Implemented. Whether Assessed and (If Possible) Implemented and (If Possible)	n
Does The Act	ivity Include Assessing The Availability Of And, Where Feasible The Adoption Of Techniques That Support:	
✓ Design Waste r	and use of secondary raw materials and re-used components in products manufactured for high durability; recyclability; easy disassembly and adaptability of products manufactured management that prioritises recycling over disposal in the manufacturing process attion on and traceability of substances of concern throughout the lifecycle of the manufactured products	
Previous		Next

Question category: DNSH CE

If nothing is selected in previous page, then this page should be skipped:



Question category: Biodiversity



After this yes or no is the result page if it meets the criteria or not.

According to the answers entered, all the colours except adaptation should be green as all fields are entered, if any field is not entered in a category it should show red.

Original flowchart below for your reference:

