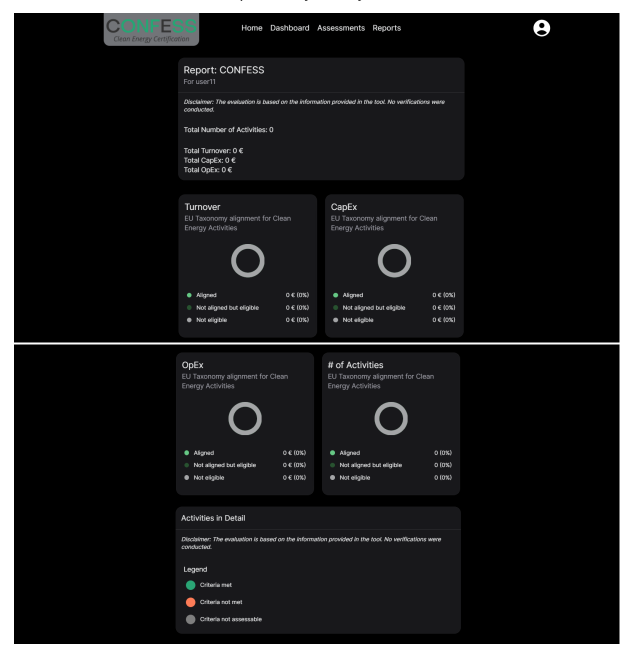
Dashboard before the user completes any activity:



Turnover, capex and opex are 3 numerical values obtained from the input of user in quiz per activity.

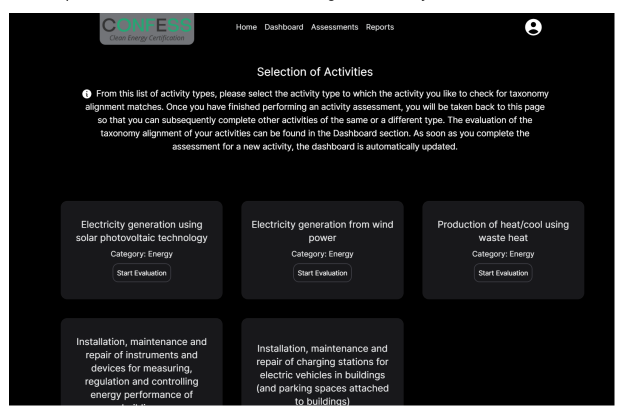
As user performs more activities, these 3 values are added per activity and displayed as circular chart based on the final result of the activities (aligned, not aligned but eligible, not eligible.)

After filling the quiz, the activities will fall into aligned, not aligned but eligible, not eligible categories based on the answers.

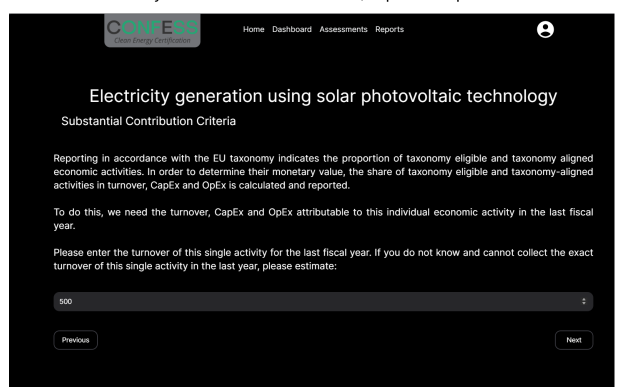
So, the turnover, capex and opex will be in all of these regardless of results.

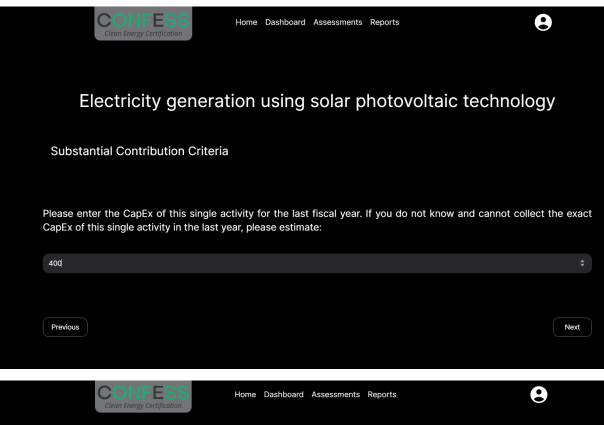
The chart shows the split of these 3 values across the results.

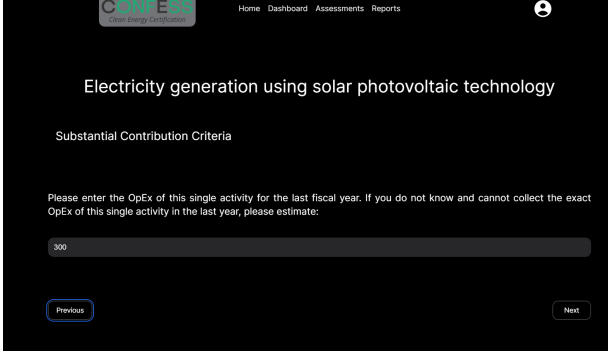
I can explain how the dashboard works through one activity.



I choose solar activity and then enter the turnover, capex and opex as shown.





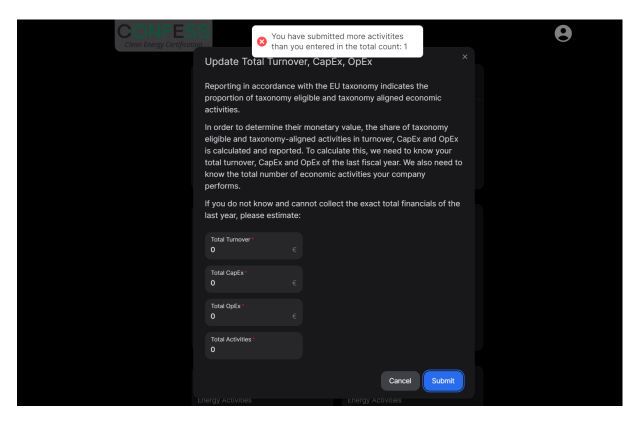


Here I enter 500 as turnover, 400 as capex and 300 as opex.

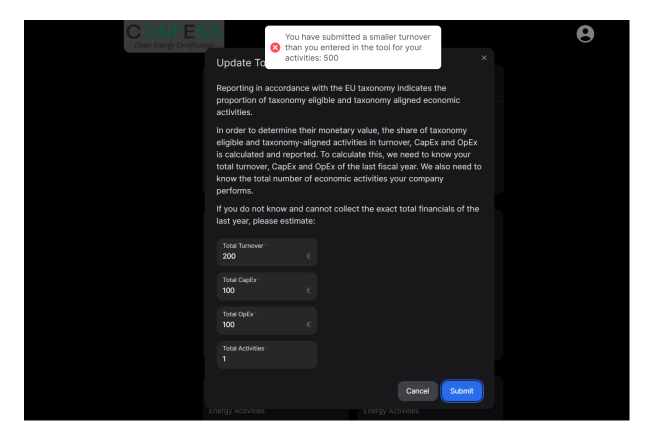
Then I proceed and enter different fields of the quiz and complete the activity.

After submit, I go to the dashboard.

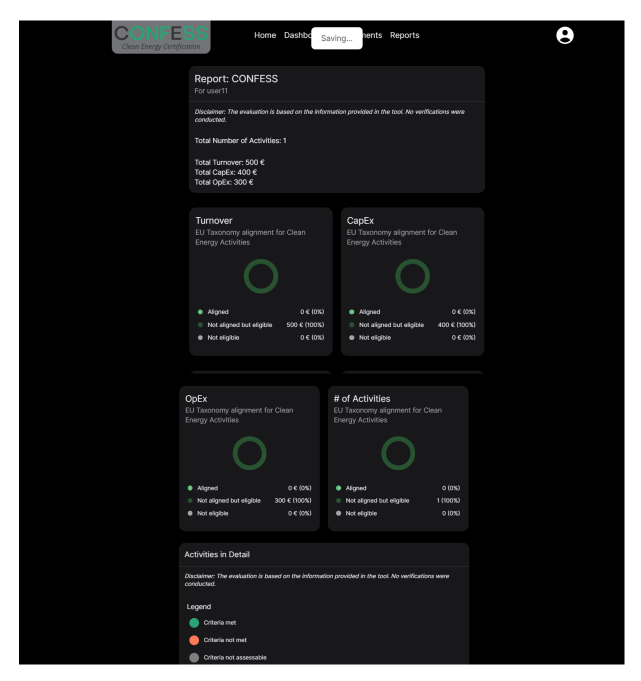
Since I have completed 1 activity, I should update the total activities as 1, else the following error should be shown.



If I enter turnover/capex/opex lesser than what I have entered during quiz it should show an error.



any values greater than or equal to 500, 400, 300 are accepted and then it goes on to show the chart.



Since most tasks need a file upload proof so that it can be verified by admin and auditor to be considered aligned. Once approved, it can be categorised as aligned, until then it will fall into 'not aligned but eligible' or not eligible, based on answers.

Right now, we have following criterias:

Substantial contribution

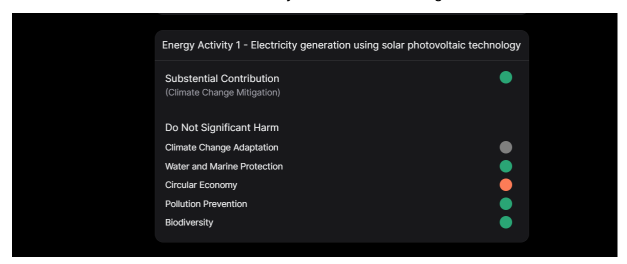
Do no significant harm – climate adaption

Do no significant harm – circular economy

Do no significant harm - biodiversity

Do no significant harm – water, pollution etc.

If each answer field of these categories are filled in, then the criteria is met and the activity should have a green circle badge shown on dashboard as below figure. The user didn't answer the circular economy section, so red badge is shown below.



The grey badge is a feature of Do no significant harm - climate adaptation as the category can only be assessed after expert check and auditing, so even if the user fills the field, then it should show a grey badge instead of green.

Rest of the categories, if answer is filled in, it should show the green badge and if not should show the red badge (see below). The below image looks like a successful completion.

