

Questions for stakeholder comments : [LRQA](#)

The tool has not much relevance to a DOE. Therefore LRQA has not responded to questions 1 – 5.

Key questions

1. Did the methodology selection module help you to select the applicable methodology?

If No, please provide a brief explanation:

2. What further simplification could be done to reduce the entry of the requested information?

- Methodology selection:
- PoA-DD generator:
- CPA-DD generator:

3. Does it reduce effort required to prepare the CDM documentation?

If No, please provide a brief explanation:

4. How effective is the actual modular structure for the development of PoA-DDs and CPA-DDs?

- Methodology selection:
- PoA-DD generator:
- CPA-DD generator:

5. Questions on the functions included in the tool.

- a. Does all the information inserted into tool migrate from excel to word?
- b. Is the sequencing of questions arranged in the tool easy to follow?
- c. How does the information flow in the tool?
- d. Do the functionalities of tool such as drop down list and boxes help you?
- e. Do you have sufficient space to enter information?
- f. Are the questions compatible with the CDM requirements?
- g. Did you face any situation where choices are overlapping and was unclear to choose

- h. Did you face a situation where none of the choices in the drop down menu is relevant to your case?

Additional questions

6. How do you think this tool can work with validation, monitoring and verification?

LRQA is concerned that the tool does not have much wide applicability. In our experience, no two projects are exactly alike and therefore standardization such as this appears not workable.

LRQA is also concerned on appropriate application of the tool by project developers.

LRQA believes that UNFCCC should rather than develop tools to write the PDD/ PoA-DD ought to work on (1) elaborate on the positive list of technologies that are auto additional (2) derive a tool for determining additionality, i.e. a tool where inputs to the investment analysis are provided to yield the IRR. (3) Develop ER spreadsheet templates for use in monitoring.

7. What additional features do you expect from the tool?
8. In your opinion, to which other methodologies such tools would be useful?