

Expert Elicitation Protocol on Direct Current Tools and Technologies in (demo name)

Elicitation Protocol

Expert:.....

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1. Introduction - Duration: 10 minutes

a. State of the Art of the study:

The widespread concern about using renewable energies for power generation brought attention to the dominance in deploying and using DC solutions. Despite the vital role these solutions play in supporting the race to decarbonize the energy sector, there is a deficiency in studies on user (expert) perceptions of them. These users as per this project are the experts in the DC, hence this survey.

b. Notes on Expert Elicitation:

Attached, you will find a series of questions intended to elicit your expert judgments on various topics regarding the DC solutions. The topics to be addressed come largely from the existing literature, where they are mainly mentioned briefly but not discussed in detail, given the infancy state of DC in general.

Participants are asked to draw upon their expertise and provide insightful perspectives when answering the questions as individual experts. In other words, we are not asking you to represent the organization you are affiliated with. Each participant will be assigned a number that will be used in place of names when we report results for each expert in this project.

c. Description of the Target for the Proposed DC Solutions

The DC solutions identified in this section are designed to facilitate the establishment of different activities related to DC in data centres, buildings, industry, and ports. The activities include: establishment of DC energy hubs, and grids. As well as to assist in the coordination, control, durability, autonomous recovery, and protection of DC grids. Additionally, they aid in enhancing the adaptability, modular design, and expandability of these DC solutions in data centres, buildings, industry, and ports.

List of the Proposed DC Solutions and their Descriptions - show one slide per category

S/No	DC Solutions	Description
1.	Smart and sustainable DC cables	Cables to provide the interface between DC sources and loads, conforms Current-OS specifications, consider aspects such as “elec-trothermal aging”, ergonomics, and environ - mental impact.
2.	DC-connectors	DC connectors manage safe connection and disconnection in DC grids, using active or passive arc extinguishing methods to prevent damage and ensure user safety.
3.	LVAC-LVDC interlink converter	Active-front-end with droop-control capabilities on the DC side.
4.	Network design tool for DC solutions	Integrates static models of some specific DC devices, Supports different DC eco-systems.
5.	Solid-state circuit breaker	Real-time monitoring and communication capabilities, adaptive protection scheme, adjusting to varying grid conditions.

2. Given the goal of achieving the target in 1(c).

- a. How feasible is the use of *DC* in the described target?
- b. How important is the use of DC in the described target?
- c. How important is each of these DC solutions?

S/No	DC Solutions	Not feasible	Somewhat feasible	Feasible	Very feasible	Not able to respond
1.	Smart and sustainable DC cables					
2.	DC-connectors					
3.	LVAC-LVDC interlink converter					
4.	Network design tool for DC solutions					
5.	Solid-state circuit breaker					

3. Barriers to adoption: includes all factors which have been highlighted to hinder widespread adoption of DC solutions highlighted in 1(c).

Which of the following do you think are **possible barriers to adoption** of DC solutions?, *select top 5.*

A)	Barrier	Select
	Power losses, quality, and safety issues	

	Reduced reliability in DC devices	
	Lack of use-cases in which DC is advantageous	
	Uncertain utility interaction: net metering, utility ownership, and agreed standards	
	Lack of pilot projects	
	Public perception of DC and readiness to ‘champion’ installations from DC projects	
	Incompatibility of DC systems components	
	Misconception and lack of knowledge leads to lengthy/expensive design and permit process	
	Lack of enough trained personnel in DC systems	
	Uncertain in regulatory roadmap	
	High costs of DC solutions	

B) Any other vital barrier(s) not listed:

- i)
- ii)
- iii)

4. Discussion questions: Here open ended questions have been included to capture more insights from experts.

- a. Which technical breakthroughs will be needed for the DC solutions listed in 1(c) to become commercial contenders in data centres, buildings, industry, and ports? *minimum of three.*
- b. Based on your expertise in DC, provide any other relevant DC solutions suitable for the data centres, buildings, industry, and ports not included in 1(c). *Minimum of three*
- c. Why is the DC important in data centres, buildings, industry, and ports?
- d. Kindly provide whatever you want to share with the elicitation team concerning DC solutions in data centres, buildings, industry, and ports.

References

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