

		Contents	Weighting factor
Literature review	1.	Problem statement What problem are you solving? How big is the need to solve this problem in our field? What are some key relevant quantities in volumes/costs/damages/environmental impact?	5%
	2.	Current solutions overview What are existing solutions to tackle the above problem? Which are their main technical features? What is their level of maturity and under what conditions these solutions can be implemented?	20%
	3.	Use cases What are the use cases of the above solutions and their outcomes? What are key advantages and drawbacks/limitations?	15%
Innovation and impact creation	4.	Room for innovation Have you identified opportunities to innovate and if yes what lies in the core of studied innovation (hardware/software/infrastructure?)	25%
	5.	Value creation Who benefits from your studied innovation? What is the value you create and for which partners? Who do you depend on and who depends on you (regulations, technology manufacturers, service providers etc)? You can use elements of your business model canvas to facilitate this section	20%
	6.	Potential Risks Have you identified any potential risks or barriers from regulations or competition from existing solutions? Are there any technological limitations that could hinder your studied innovation?	5%
	7.	Impact created What is the created environmental/societal/economic impact of your studied innovation?	5%
	Overall quality of	presentation and of used references from literature.	5%