



Project Summary

Name Role Project Name Institution Name					
Institution Name					
Institution name					
1. TECH DESCRIPTION					
Describe your technology you can also include plots, diagrams, or images to clarify information					
<max 200="" words=""></max>					
2. TECHNOLOGY UNIQUENESS					
Develop how better is compared to other similar/alternative technological solutions and how does this translate in a competitive advantage in terms of market indicators (costs, time,).					
<max 200="" words=""></max>					

3. TECHNOLOGY APPLICATIONS

Please indicate the different use cases that the technology may have.





<max 200="" words=""></max>
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4. MARKETS ADDRESSED
Name which sectors associated to your use cases aims to target your technology
<max 200="" words=""></max>
E TECHNICI OCY MATURITY
5. TECHNOLOGY MATURITY (TDI - Technology Deciding and Level) Colort the assurant anatomic level of transmit a classification of the surface level of the su
(TRL – Technology Readiness Level): Select the current maturity level of your technology project and justify justifies why it is in this stage.
with the stage.
Select: 1-2-3-4-5-6-7-8-9
Justification of the TRL: <max 100="" words=""></max>
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6. TECHNOLOGY ROADMAP

Please indicate the path your project has taken, including proof of concept "PoCs" tested in the lab and whether their results are meaningful to validate the degree of disruption and innovation of the technology. Also, in the same diagram, how your technology would need to be developed in the coming months to bring it to a TRL 7.

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* You can include in this section, the estimated resources needed to achieve TRL 7. This can include people, partnerships, facilities, budget, ...





7. INTELLECTUAL PROPERTY (IP) Rights

Describe the current state of the IP commercialization strategy and **why** it can be considered a competitive advantage.

IP ASSET ID	Titularity (if more than one institution, mention all)	patent,	Status	Expiration Date	Other relevant information
<mark></mark>		<mark></mark>	<mark></mark>		. <mark></mark>

IP commercialization strategy*:
<max 300="" words=""></max>
*Please indicate if the IP has been compromised by a previous scientific publication and/or any scientific work (congress abstracts, PhD thesis, master's thesis, etc.)

8. TEAM CAPABILITIES

Briefly describe the team's professional background that support the expertise for the targeted use cases.

Name	Role	Background
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