**

*TRA VISIONS 2024*

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |

**Final Project Template –** This template is to be used for submitting the final version of the project. The final deliverable should be submitted by the 31st of October 2023

|  |  |
| --- | --- |
| **Idea Number:** |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PILLAR / TRANSPORT MODE** | | | | |
| **ROAD** | **RAIL** | **WATERBORNE** | **AIRBORNE** | **CROSS MODAL** |
| **Project Related to:** | **RA1: Safe & Inclusive Transport**  **RA2: Sustainable Mobility of People & Goods**  **RA3: Collaborative Digitalisation**  **RA4: Efficient & Resilient Systems** | | | |
|  |

|  |
| --- |
| **Project Title:** |
|  |

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |

**

This project has received funding from the European Union's Horizon Europe Research and Innovation Programme under grant agreement n° 101056931

# **Introduction**

- Delete Instructions and replace with your own content.

(Describe the summary of key decisions, assumptions, results, open issues and recommendations of the content below.)

# **Selection of research area**

- Delete Instructions and replace with your own content.

(Describe the selected research area incl. the reasons for selecting this one and how you understand it.)

# **Literature Survey**

- Delete Instructions and replace with your own content.

(Describe existing published concept ideas fitting to selected research area.)

# **Proposed Solution-Description of Idea**

- Delete Instructions and replace with your own content.

(Provide a thorough description of Concept Idea, so that a person who is not involved in the idea’s generation and development will be able to understand the subject easily including the benefits to published ones.)

# **Address potential technology gaps**

- Delete Instructions and replace with your own content.

(Describe the identified technology gaps and themes for further development in the areas of technical feasibility, safety, environment, production, logistics etc.)

# **Detailed design description**

-Delete Instructions and replace with your own content.

(Describe the main design characteristics proving the technical and financial feasibility of the concept idea.)

# **Source of additional information used & Appendices**

- Delete Instructions and replace with your own content.

(Sources of information for e.g. assumptions made, technology and gaps, other issues. Appendices, if necessary, should provide additional details to support the concept. Drawings, illustrations, calculations and data listings should only appear in the appendices where necessary and should all be submitted in electronic format.)

You are not required to precisely follow the project structure as proposed above, however you are encouraged to address the above topics as complete as possible. Drawings can also be supplied with the final submission where applicable.