|  |  |
| --- | --- |
| Basic info |  |
| Applicant´s name and organisation |  |
| Applicant´s contact details: email, phone, address |  |
| The contact information of the team members (I guarantee that I have the right to give and store their names.) |  |
| The project´s principal organization/the name of UAS |  |
| Other participating organisations |  |

|  |  |
| --- | --- |
| Classifications |  |
| Is the project a student innovation or an official project of a UAS? | [ ]  To be completed entirely by students or by student groups[ ]  An official UAS project |
| Choose one or two (1-2) alternatives from below that best describe your project. | [ ]  Production on demand *(only when requested)*[ ]  Dematerialisation *(replacement of the physical by digital or virtual means)*[ ]  Lengthening of the lifecycle of a product[ ]  Utilising sidestreams: recovering and redirecting resources for reuse/new materials from recovered resources[ ]  Product as service[ ]  Platforms, distribution economy, service innovations, product as service, etc.[ ]  Influencing end-users *(communications, legislation or sales cases, etc.)*[ ]  Other? What?Click or tap here to enter text. |
| Choose one or two (1-2) of the options for your project | [ ]  Striving to be waste or pollution free[ ]  Lengthening of the lifecycle of products and raw materials[ ]  Restoring the natural world[ ]  Reducing the carbon foot print[ ]  Other? What?Click or tap here to enter text. |
| Project readiness (you can select several) | [ ]  Idea[ ]  Prototype[ ]  Pilot[ ]  Ready/Production on the market |

|  |  |
| --- | --- |
| What is the case? |  |
| The name of the case |  |
| Crystallize the proposal“The pitch” 1-2 sentences |  |
| Starting pointWhat is the issue/weakness? Whom does the problem affect? How? The prevailing status, explained by the stakeholders and their role/impact? |  |
| Solution to the problemDescription of the solution: How does the proposal solve the problem? Who does the solution affect and how?Solution as explained by stakeholders and their role/impact? The benefits of the solution for the stakeholders: why is this better for the end user/other stakeholders? |   |
| TeamTeam personnel and expertise |  |
| Description of the caseHow does case support the goals of the circular economy? What is the new value creation model or method you are presenting?  |  |
| Systems AnalysisDescription of the system by diagram or equivalent (link) |  |
| Vision and development opportunitiesWhat is the next step? Resources and funding?Vision: How will your solution change the world? Describe how the world will change in the coming years or decades thanks to your innovation. |  |
| Feedback from stakeholdersFeedback from different levels (a literal transcription, if possible)Feedback on at least one facetFeedback on the development objectThe owner of the original product/service/process, the owner of the new process (business operator, etc., potential realiser) |  |

|  |  |
| --- | --- |
| Other guidance |  |
| If you wish, you can add separate files containing, e.g. links to web content, etc.Make sure that your link also opens for external organisations. |  |