**Proposal Template to apply for TamaTA-CE**

*This template form is provided in order to help ReMade applicants prepare their online submission in advance. The form itself SHOULD NOT BE SUBMITTED.*

*If you need general information about the industrial programmes, guidance on the application portal or details of the procedures for the industrial access, please, contact: industry@remade-project.eu*

*Prior to the submission of a proposal, it is strongly recommended to consult with the industrial contact points of the facility you wish to use. A list of all contacts can be found in our* [*Industry and Innovation page*](https://remade-project.eu/index.php/industry-innovation/)*.*

**Proposal details:**

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

|  |
| --- |
| **Company Name:** |
|  |
| **Company website:** |
|  |
| **Company Postal address:** |
|  |

|  |
| --- |
| **Project description:** |
| *What issue would you like to address in this project research? What new knowledge would you like to obtain? What technique would you like to use (optional)2?*  *(max 1500 characters)*  *2 Please, indicate if the service needs to be provided jointly by more than one facility.* |

|  |
| --- |
| **Sample description:** |
| *What type of samples would you like to test? Which is the state of the sample (bulk, film, powder, liquid)? How many samples would you like to test?*  *(max 1500 characters)* |

|  |
| --- |
| **Product or service innovation:** |
| *What innovation(s) will this research project bring to your product or service?*  *(max 1500 characters)* |

|  |
| --- |
| **Potential impact:** |
| *How much could this research project increase your current or future business activities?*  *(max 1500 characters)* |

|  |
| --- |
| **Type of impact:** |
| *Choose one or more from the drop-down list:*   |  |  | | --- | --- | |  | *New material development* | |  | *New process development* | |  | *New product applications* | |  | *New product development* | |  | *New service development* | |  | *New technique application* | |  | *New technique development* | |  | *Process improvement* | |  | *Product improvement* | |  | *Product performance claims* | |  | *Service performance claims* | |  | *Others (specify)* | |

|  |
| --- |
| **Technology Readiness Level (TRL) (optional):** |
| *Information on the technology readiness levels will provide a better overview of the maturity level and the proximity to the market of the products and processes studied.*   |  |  | | --- | --- | | ***Initial TRL*** | *(from 1 to 9)* | | ***Expected end TRL*** | *(from 1 to 9)* |   *More information on TRLs can be found* [*here*](https://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/annexes/h2020-wp1415-annex-g-trl_en.pdf) |

|  |
| --- |
| **Time to market (optional):** |
|  |

|  |
| --- |
| **Market size (optional):** |
|  |

|  |
| --- |
| **Industrial challenge:** |
| *Choose one or more from the drop-down list:*   |  |  | | --- | --- | |  | *Plastics* | |  | *Batteries and vehicles* | |  | *Food, water and nutrients* | |  | *Packaging* | |  | *Construction and building* | |  | *Electronics and ICT* | |  | *Textiles* | |  | *Other circular economy challenges (please specify)* | |