

This template form is provided in order to help ReMade applicants <u>PREPARE</u> their <u>online</u> submission <u>in advance</u> of submitting their application <u>via the portal</u>. The form itself <u>SHOULD NOT BE SUBMITTED</u>. The fields in the portal application should be filled using this information, along with an **PDF** of the **Research Project Description**. The template for this is available on our website at <u>https://remade-project.eu/index.php/documents-to-help-you/</u>.

If you would like advice on techniques or participating facilities before submitting a (pre-)proposal or if you need help filling out the application, review our online catalogue at <u>https://remade-project.eu/index.php/user-access-guidelines/catalogue-of-techniques/</u> or send an email to <u>sciencesupport@remade-project.eu</u> to talk to our scientific support network.

Research Project Title (*1):

(255 characters)

Email address of main applicant/PI (*):

Was a pre-proposal submitted for this project and/or is it a resubmission of a previous proposal? (*): Select Yes or No

If yes, an additional field will appear where you should type the ID of the pre-proposal or your previous full proposal.

If you have already had prior contact with one of our facilities on your research proposal, please give the name of the person you have been in contact with, and the name of the facility:

Provide the full name of the contact person (staff, post doc from Smart Science Cluster or other) and the facility name e.g. ALBA, MAX IV

Abstract (*):

Summarize the objectives of the proposal.

(2000 characters)

Please upload your project description outlining the experiment methodology. Please ensure the file is in PDF format and uses the template Word version available on our website under "Useful Documents" (see link above) (*):

If a pdf file in the template format is not provided, you will asked to provide this after submission. It must be in the template provided otherwise you will be asked to resubmit using the template.

Area(s) within the Circular Economy to which your proposal applies (*):

Choose one or more from the drop-down list: Electronics & ICT, Batteries & Vehicles, Packaging, Plastics, Textiles, Construction & Buildings, Food, Water & Nutrients, Other.

¹ * indicates a mandatory field



Publications and references relevant to the proposal (*):

Provide max 5 papers You can search by DOI, PMID, PMC, Title, Author

If you are not able to find your publications in the search engine, please add them manually here:

Provide max 5 papers Add DOI, PMID, PMC, Title, Author

Visit 1 (mandatory)

Please select the technique for your first visit (*):

Select from a dropdown list. Select the same technique you select in step 1 of your portal submission. The techniques available are in our catalogue at <u>https://remade-project.eu/index.php/user-access-guidelines/catalogue-of-techniques/</u>

Number of hours required (*):

Facilities often work with shifts, but this can be 4 or 8 hours, depending on the facility. Taking this variation into account, ReMade project times should be given in <u>hours</u>.

Experience level of the Principal Investigator for this project in relation to this requested technique (*):

Select one from: No experience, Moderate Experience, Experienced User

Visit 2 (optional but recommended)

You are reminded that selecting MORE THAN ONE technique and/or facility is HIGHLY recommended. Proposals with only one technique and/or facility are not prioritised. If you wish to select more than one technique/facility and have not done so, please revert to the beginning of the submission process to select additional ones.

Please select the technique for your second visit (*):

Same as Visit 1

Number of hours required (*):

Experience level of the Principal Investigator for this project in relation to this requested technique (*):

Select one from: No experience, Moderate Experience, Experienced User

Visit 3 (optional)

Please select the technique for your third visit (*):

Same as Visit 1

Number of hours required (*):

Experience level of the Principal Investigator for this project in relation to this requested technique (*):

Select one from: No experience, Moderate Experience, Experienced User

Visit 4 (optional)

Please select the technique for your fourth visit (*):

Same as Visit 1



Number of hours required (*):

Experience level of the Principal Investigator for this project in relation to this requested technique (*):

Select one from: No experience, Moderate Experience, Experienced User

Innovation Impact - We strongly welcome industrial involvement. Tell us about links your research proposal has, if any, to industry or potential commercial interest. The industrial partner, if applicable, may remain anonymous (if needed), but its existence and typology should be declared:

Select from a dropdown list:

- Yes, a link to industry exists already/ commercial interest has already been indicated.
- A potential link to industry exists, however no link to industry has been established up to now. OR
- The potential for commercialisation is still unknown.
- Other (please specify)

Industry participation e.g. industry applicant or co-applicant, industry supported students or staff, joint grants with industry, patents, technology licensing, etc. Also meaning any economic activity - private, public or mixed - that participates in the research project, or that finances it, or that has accesses to the data produced in agreement, or under contractual terms, with the proposers.

(1000 characters)

Please provide more details:

Provide additional information to previous question. (1000 characters)

Provide safety relevant information (*):

Provide detailed information on the physical state (solid/liquid/gas/powder/single crystal/polycrystal) and chemical formula (e.g. radioactive, oxidising, corrosive, nanomaterials, combustive, biological, carcinogenic/mutagenic/teratogenic, inflammable, toxic, explosive). This is preliminary sample and safety info for technical feasibility check, but please observe that safety evaluation has to be done locally at each facility according to their rules. In addition to the individual sample risks, are there any additional risks associated with the experimental procedures, such as arriving from reactions of the samples, with any preparation at the facility, such as evaporators or with the sample equipment, such as high temperatures/pressures?

Additional information:

Provide any additional information you may feel is helpful to your submission.

□ As part of the project, a team of social researchers will accompany individual projects over a longer period of time in order to better understand the collaborative work and outcomes between users and facilities. Please indicate if you would be interested to be part of such a process.

□ I confirm that, if published, results obtained through ReMade@ARI will be published according to the project's guidelines and ReMade@ARI and EC funding will be acknowledged.



Most ReMade Reviewers are affiliated to EU institutions, whose countries offer an adequate level of data protection. However, some Reviewers are affiliated to NON-EU institutions, whose countries do not offer the same levels of protection. Please state if you agree or not to NON-EU Reviewers (*)

Select from a dropdown list:

- I agree for my personal data and proposal to be shared with Reviewers from non-EU countries.
- I do NOT agree for my personal data and proposal to be shared with Reviewers from non-EU countries.

How did you hear about ReMade@ARI?

Select from a dropdown list:

- Search engine (Google, Bing, etc)
- Social Media
- Recommended by a friend or colleague
- Conference/ReMade event
- Presentation
- ReMade online seminars
- Other (please specify)

Please give brief details e.g. which event, which facility:

Provide more details if possible