



Deliverable Report

| | |
|-------------------------------|----------------|
| HEI Project | |
| HEI Project Name: | NOBALIS |
| HEI Project start date: | 01.07.2022 |
| Deliverable | |
| Title: | Idea template |
| Deliverable No.: | D1.1 |
| Type of Deliverable: | R |
| Authors: | Ard Innovation |
| Level of completion (0 – 100) | 100% |
| Delivery date (due): | 31.08.2022 |
| Due deliverable (actual): | 02.09.2022 |
| Dissemination level: | PU |

Coordinated by



RawMaterials
Connecting matters



Climate-KIC



Digital



Food



Health



InnoEnergy



Manufacturing



UrbanMobility



Funded by the
European Union



1. Executive Summary

Handling of IPR is specified in the consortium agreement and CDP. Partners will use the Horizon Europe guidelines and the institutional IRP practices of partners to specify the IPR management.

The ideatemplate is a tool to document Background IP that is brought into project activities and Forground IP generated during the project. The objective is firstly to ensure that IP brought into the consortium is handled correctly, secondly to ensure that new IP developed during the work is secured and, thirdly, ensure that any personal rights are protected. Overall principle is that IPR will be owned by the partners who generated it.

The ideatemplate is especially relevant for the EICD-program in WP4.

Coordinated by



RawMaterials
Connecting matters



Climate-KIC



Digital



Food



Health



InnoEnergy



Manufacturing



UrbanMobility



Funded by the
European Union



2. Table of contents

| | |
|---|---|
| 1. Executive Summary | 2 |
| 2. Table of contents | 3 |
| 3. Annex | 4 |
| NOBALIS Ideatemplate..... | 4 |
| 1. Title of the idea | 4 |
| 2. Date of innovation | 4 |
| 3. Short description, major characteristics, and potential use..... | 4 |
| 4. Origin of the idea | 4 |
| 5. Responsible person(s) | 4 |
| 6. Status and next Step | 5 |

Coordinated by





3. Annex.

NOBALIS Ideatemplate

NOBALIS – Innovation definition

Innovation can be a **product**, a **process**, a **method**, **new combinations of existing methods or technology** that is **new** or **significant improved** with respect to properties, technical specifications or ease of use.

1. Title of the idea

Name both long descriptive title and a short form version

2. Date of innovation

Can you date the first written version of the invention, successful experiment or the first drawing/figures

3. Short description, major characteristics, and potential use

A description that will enable a third party to assess the innovation including potential utilization and who will benefit and within what area of use

4. Origin of the idea

Has the idea been created or basis from industry, research projects/group, student project etc.

5. Responsible person(s)

List all those who has been involved in the innovation (name, work title and employer/educational institution)

Coordinated by





6. Status and next Step

Current status and further work planned

Signatures from the Innovation team:

Participant 1: Name/Role/date/place

Participant 2: Name/Role/date/place

Participant 3: Name/Role/date/place

Participant 4: Name/Role/date/place

Participant 5: Name/Role/date/place

Coordinated by



RawMaterials
Connecting matters



Climate-KIC



Digital



Food



Health



InnoEnergy



Manufacturing



UrbanMobility



Funded by the
European Union