INVESTMENT ROUND

EIT InnoEnergy Innovation Projects

Doc.: IR2019 – 2021 GENERAL
<table>
<thead>
<tr>
<th>REVISION</th>
<th>DESCRIPTION</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>Revised version</td>
<td>23/01/2019</td>
</tr>
<tr>
<td>6.0</td>
<td>Edit version</td>
<td>02/11/2020</td>
</tr>
</tbody>
</table>

© Copyright 2020 KIC InnoEnergy SE

The copyright in this work is vested in KIC InnoEnergy SE and the information contained herein is confidential. This work, in whole or in part, must not be reproduced or disclosed to others or used for purposes other than that for which it is without KIC InnoEnergy SE’s prior written permission, or any part hereof is furnished by virtue of a contract with a third party, expressly authorized under that contract.

KIC InnoEnergy S.E. John F. Kennedylaan 2 5612 AB Eindhoven The Netherlands
Table of contents

1. Introduction 4
2. What is an EIT InnoEnergy innovation project? 5
3. Funding of EIT InnoEnergy innovation projects 6
   3.1. General Conditions for EIT InnoEnergy Investment 6
   3.2. Budget Allocation 6
4. Submission of innovation proposals 6
   4.1. Thematic of the Call for Innovation Proposals 6
   4.2. Who Can Apply? 6
   4.3. Required Criteria 6
   4.4. How to Submit a Proposal? 6
5. Evaluation process and criteria 8
6. Project agreement 11
7. Time schedule 11
8. Glossary 12
9. List of related documents 13
1. Introduction

EIT InnoEnergy strategy in Innovation Projects is influenced by several factors:

- The SET plan, Commission’s flagship initiative to foster research and innovation in low-carbon technologies valid for 2014-2020. It sets the directions that will allow Europe to reach the new very ambitious goals for 2050: reduction of 95% of emissions in the power sector, reduction of dependency from foreign energy suppliers by 55%, increase renewable share of production to 40%, all against 1990 baseline, capture 2.4 trillion € of European investments in generating capacity from 2010 to 2050;

- The Clean Energy for All Europeans package - the new European energy policy framework to facilitate the clean energy transition and make it fit for the 21st century. It empowers European consumers to become fully active players in the energy transition and fixes two new targets for the EU for 2030: a binding renewable energy target of at least 32% and an energy efficiency target of at least 32.5% - with a possible upward revision in 2023. For the electricity market, it confirms the 2030 interconnection target of 15%, following on from the 10% target for 2020. These ambitious targets will stimulate Europe’s industrial competitiveness, boost growth and jobs, reduce energy bills, help tackle energy poverty and improve air quality.

- The new policy framework brings regulatory certainty, through the introduction of the first National Energy and Climate Plans, and will encourage essential investments to take place in this important sector; and

- The conviction that the European energy system needs to be approached as a whole in order to achieve a system change towards sustainability, and that it is the continuous interaction between market demand and technology push that will make systemic innovation appear and be more efficient.

These factors lay down the framework for EIT InnoEnergy Investment Round, which is based on two pillars:

1. The requirements, terms and conditions of the Investment Round
2. The thematic field roadmaps

The present document contains the basic information needed to understand the requirements, terms and conditions of EIT InnoEnergy Investment Round

More information about the Investment Round and the EIT InnoEnergy thematic field roadmaps can be found at: https://investmentround.innoenergy.com/thematic_fields.html
2. What is an EIT InnoEnergy Innovation Project?

EIT InnoEnergy understands by innovation projects as the transformation of available knowledge into new marketable products and services related to the field of sustainable energy that create positive impact on market and society, by:

1. decreasing energy cost,
2. increasing intrinsic operational safety or reliability, and/or
3. reducing Green House Gas (GHG) emissions.

Such projects should normally present:

1. a maximum project duration of 3 years
2. a time to market (i.e., sale) shorter than 2 years from the end of the project,
3. an acceptable level for all five dimensions of the EIT InnoEnergy’s Innovation Readiness Level (IRL) tool which measures the readiness of innovation and R&D projects by assessing them under five dimensions:

   • **TRL – Technology Readiness Level** – Maturity degree in terms of technology development.
     As an example, the Technology Readiness Level (TRL) =6, meaning that technology is demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies)
   • **IPRL – Technology Readiness Level** – Maturity degree in terms of freedom to operate
   • **MRL – Market Readiness Level** – Maturity degree in terms of market & need analysis
   • **CRL – Consumer (End-user) Readiness Level** – Maturity degree in terms of consumer behavior analysis
   • **SRL – Society Readiness Level** – Maturity degree in terms of potential society acceptance

To calculate the five dimensions of IRL tool please refer to the IRL link: [http://irl.innoenergy.com/login](http://irl.innoenergy.com/login). To obtain the login details please request a username/password by sending an email to gabriela.solana@innoenergy.com.

Independent of the starting point in the IRL – the success of project asset(s) on the market are paramount to EIT InnoEnergy. Therefore, we are encouraged to use the IRL tool to benchmark the progress on the execution of the actions of the project and focus on achieving the optimal values for all the dimensions of the IRL tool. In case of TRL, this must be $\text{TRL} = 9$ at the end of the project.
3. Financing of EIT InnoEnergy innovation projects

3.1. General Conditions for EIT InnoEnergy Investment

The sources for investing in innovation projects come from EIT InnoEnergy means which include private, including EIT InnoEnergy own resources and public funding, from the European Institute of Innovation and Technology (EIT), body of the European Union receiving support from the European Union’s Horizon 2020 research and innovation programme).

The public funding is subject to particular conditions established at:
• Framework Partnership Agreement signed between EIT and KIC EIT InnoEnergy SE¹.
• Specific Agreements to be signed on yearly basis between EIT and KIC EIT InnoEnergy SE¹.

EIT InnoEnergy may finance a range of costs as presented in the fig 1: Nature of EIT InnoEnergy activities and associated funding.

<table>
<thead>
<tr>
<th>EIT InnoEnergy Activities</th>
<th>Public Funding</th>
<th>Private Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value Added Activities (KAVA)</td>
<td>(Defined in art 6.2 of the FPA. Costs that meet the criteria of art. 7.1 - 7.3 of the Specific Agreements are eligible for EIT funding)</td>
<td>Value Added Activities</td>
</tr>
<tr>
<td>Costs of the value-added activities financed through EIT grant</td>
<td>Costs of the value-added activities financed through the partner resources or others but non-EU sources</td>
<td></td>
</tr>
<tr>
<td>EIT grant</td>
<td>Co-funding (min.30%)</td>
<td>Private Funding</td>
</tr>
<tr>
<td>EIT Funding</td>
<td>Non – EIT funding</td>
<td>Private Funding</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-EIT Funding categories available to EIT InnoEnergy Partners:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• EIT InnoEnergy Partners’ own resources</td>
</tr>
<tr>
<td>• EU-non EIT funding</td>
</tr>
<tr>
<td>• National/Regional funding</td>
</tr>
<tr>
<td>• Private (e.g. donations).</td>
</tr>
<tr>
<td>• Other funding</td>
</tr>
</tbody>
</table>

Fig 1: Nature of EIT InnoEnergy activities and associated funding

The general conditions to access EIT InnoEnergy investment are:

1. The commercialization partners are required to present an acceptable return for the investment received from EIT InnoEnergy conditioned by the successful sale of the product in the market. This will be executed in a Fee Scheme with EIT InnoEnergy. EIT InnoEnergy considers each innovation project in which invests as a risk investment.

2. The consortium members are to provide a sizeable and relevant co-funding to demonstrate the commitment to the action financed by public funding.

The co-funding thresholds are defined on a yearly basis and for 2021 the minimum amount of co-funding is required is 30%.
3. Beneficiaries of the investment need to become **EIT InnoEnergy members**. To become EIT InnoEnergy members, the interested parties must fill in the EIT InnoEnergy EOI platform. Following the notification of the successful funding application, in consultation with and following the guidance of EIT InnoEnergy local office, the EIT InnoEnergy members can apply to become partners according to the EIT rules, namely EIT eligible partners. Several administrative procedures must be respected and official documents, mainly Registration and VAT Certificates are required.

3.2. **EIT InnoEnergy Investment Process Key Milestones**

EIT InnoEnergy local office will support the proposal partners in identifying and building the right sourcing to the project during the proposal phase, throughout the project execution and more important the commercialization part.

The timelines are indicative and depending on each project and partners may be subject to change. Figure 2: EIT InnoEnergy Innovation Process outlines the blueprint of the lifetime of an innovation project and the support offered at each milestone.

![Figure 2: EIT InnoEnergy Innovation Process and the support provided by InnoEnergy support](image)

3.3. **Budget Allocation**

Each EIT InnoEnergy Innovation project starts with a so-called Work Package 0 (WPO). This is a feasibility study dedicated to the analysis and development of the business opportunity. Such analysis will have to be defended in front of a thematic field assessment committee or the Executive Board which, at a formal gate review, will determine if the project can continue or not receiving EIT InnoEnergy funding.

Those projects failing at the gate review will be cancelled. The funding allocation for the WPO is limited to a maximum of **50 000EURO.** If there is a need for a higher funding, this should be explained specifically.

Once successful at the gate review, the funding of EIT InnoEnergy projects will be decided on a half-yearly basis, subject to two conditions:

1. **Performance according to plan**

Project performance will be assessed by EIT InnoEnergy thematic field assessment committee at regular mid-year or year-end project reviews, or at gate reviews established upon attainment of
milestones previously identified and agreed for each project. Favourable assessments can lead to budget increases, whereas non-favorable assessments can lead to budget decreases, including the total cancellation of the project.

2. **Availability of EIT InnoEnergy resources for year Y**

   Every year in September Y-1 EIT InnoEnergy must submit to the EIT the Business Plan proposal for year Y. After assessment of the overall EIT InnoEnergy Business Plan proposal and upon consideration of available financial resources, in December Y-1 the EIT will communicate to EIT InnoEnergy the amount granted for year Y. Based on such EIT resources and EIT InnoEnergy own resources, EIT InnoEnergy will allocate the available funds to the different activities.

4. **Submission of investment proposals**

4.1. **Thematic of the 2020 Investment Round Proposals**

   The proposal should be aligned with one of the topics described in the annexed thematic roadmaps (see website [https://investmentround.innoenergy.com/](https://investmentround.innoenergy.com/) under the tab “Thematic Fields”)

4.2. **Who Can Apply?**

   The proposal can be submitted by public and/or private consortia which have a project for an innovative sustainable energy product or service.

   Participation in consortia is open to any organization. The organizations that will apply for EIT InnoEnergy eligibility will need to comply with EIT InnoEnergy eligibility rules.

   The members of the consortia undertake vis-à-vis KIC EIT InnoEnergy SE that at least one of the Partners is or shall become a Platinum, Gold+, or Gold member to the EIT InnoEnergy Innovation Ecosystem. Alternatively, each commercialization Partner shall be (at least) a Silver member to the EIT InnoEnergy Innovation Ecosystem.

   For more information about the rights and obligations of different types of EIT InnoEnergy partnership, please refer to Annex 2 EIT InnoEnergy Innovation Ecosystem.

   Support to build your proposal before submission is provided by EIT InnoEnergy.

   Contact details are available on the website [https://investmentround.innoenergy.com/](https://investmentround.innoenergy.com/) under the tab “Contact Us”.

4.3. **How to Submit a Proposal?**

   To submit a proposal, the following steps should be taken:

   1) Inform the EIT InnoEnergy local office manager or the corresponding thematic leader about your intention to submit a proposal well in advance. They should help in the process providing feedback, assisting to find relevant partners, clarifying doubts or answering questions.

   2) Contact relevant partners for your project, inform them about the project and get them involved.

   3) In order to find the right partnership, please follow the animation sessions organized by the different thematic fields, announced on the EIT InnoEnergy website.
4) For making the proposal, local guidance sessions will be announced on the EIT InnoEnergy Investment Round website https://investmentround.innoenergy.com/under the tab “Events”. Upon request, the EIT InnoEnergy local offices can provide detailed information on how to prepare the proposal.

5) Please visit the Investment Round website in order to find and check all templates and supporting reference material describing what information is required for submitting proposal. You can find them under the tab called “documentation and timeline” (https://investmentround.innoenergy.com/).

6) Fill in the Registration Form available on our website: https://investmentround.innoenergy.com/register

7) Our local representative will contact you via phone and provide initial feedback on your project application. In case of a positive feedback you will receive a set of login credentials that will allow you access to the submission platform.

   In case of constructive feedback, you will be offered tips to improve your project application and also be advised to postpone your immediate submission to a later date. However, if you wish apply now despite higher chances of rejection – please ask for your credentials.

8) Use the login credentials to log into the EIT InnoEnergy Innovation Management system https://kic.sopheon.net and submit your application using the templates available on line;

9) According to the eligibility criteria, only proposals that are complete and submitted in time will be considered.

10) Distribute draft project proposal to other partners and agree upon the content of the proposal.

11) Submit your proposal at any moment, uploading the signed proposal with the required documentation on the submission portal.
5. Evaluation process and criteria

The evaluation process will occur in two levels as per the process depicted in Figure 3.

- **Thematic field assessment (TLAC)**: Each Thematic Field will appoint an assessment committee in charge of evaluating the proposals corresponding to its own theme (e.g., Thematic field Renewables committee will assess all proposals related to renewables, irrespective of the affiliation of the partners in the consortium).

  The TLAC will check both admissibility and eligibility criteria and will rank the proposals according to the assessment criteria. Only those proposals selected by TLAC will be considered in the next assessment phase; the TLAC can reject a proposal if the ranking is too low.

- **KIC level assessment (KLAC)**: KIC Level Assessment Committee (KLAC) will perform an assessment of the proposals submitted by the TLAC by a committee composed by the thematic leaders as well as representatives from industry and academia. This group will review and rank all the eligible proposal evaluations performed at thematic level using the same assessment criteria. Upon presentation by the consortia, the KLAC will submit a ranked list to the KIC EIT InnoEnergy SE Executive Board for final decision. Please note that during the KLAC review the project proposals positively evaluated by the TLAC can be rejected, even before the KLAC meeting takes place.

  The final resolution together with comments and recommendations will be communicated to each proposal manager.
Evaluation Criteria

Selection Criteria
Proposals shall not be examined at Thematic Field level, if the following selection criteria are not fulfilled:

1) All the sections in the project proposal (see Annex 3) are completed: development plan, schedule, budget, etc.
2) The proposal is duly signed by a representative of each partner.

Eligibility Criteria
If one of these criteria is not fulfilled, the proposal will be rejected at the Thematic Field Level Assessment phase.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Title</th>
<th>Weight</th>
<th>Ref. in proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>The goal of the project is to develop products or services to be sold on the market.</td>
<td>N/A</td>
<td>Sect. 2</td>
</tr>
<tr>
<td>E2</td>
<td>At least one company <strong>commercializing the products or services developed in the project</strong> must be involved in the project <strong>from the beginning</strong>. Any type of company ranging from newly created start-ups to large companies is accepted. In case the commercial vehicle is a newly created venture, this will have to enter the EIT InnoEnergy Highway programme¹.</td>
<td>N/A</td>
<td>Sect. 3 &amp; 4</td>
</tr>
<tr>
<td>E3</td>
<td>At least one partner from a country with an EIT InnoEnergy local office must be involved in the project. At least one partner from another country must have a substantial role in the project. It is recommended that each consortium to include an education or/and RTO partner</td>
<td>N/A</td>
<td>Sect. 1</td>
</tr>
<tr>
<td>E4</td>
<td>The number of partners is minimum three (3) and maximum seven (7).</td>
<td>N/A</td>
<td>Sect. 1</td>
</tr>
<tr>
<td>E5</td>
<td>Topic falls within one of EIT InnoEnergy 6 thematic fields.</td>
<td>N/A</td>
<td>Sect. 3</td>
</tr>
<tr>
<td>E7</td>
<td>Proposal has maximum 24 pages (fonts from template).</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

¹ Written commitment from partners is required at proposal phase
### Assessment Criteria

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Title</th>
<th>Weight</th>
<th>Ref. in proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>BUSINESS DEVELOPMENT</td>
<td>8.0</td>
<td></td>
</tr>
<tr>
<td>A1.1</td>
<td>Very Clear definition of product or service (problem statement, solution benchmark…)</td>
<td>2.0</td>
<td>C 1.1, C 1.4a</td>
</tr>
<tr>
<td>A1.2</td>
<td>Feasibility of proposed solution for product or service</td>
<td>1.0</td>
<td>C 1.4b</td>
</tr>
<tr>
<td>A1.3</td>
<td>Innovativeness of proposed solution</td>
<td>1.0</td>
<td>C 1.4</td>
</tr>
<tr>
<td>A1.4</td>
<td>Business case opportunity assessment (market analysis, competitive analysis, value proposition for customers, …)</td>
<td>3.0</td>
<td>C 1.2b, C 1.2c, C 1.3</td>
</tr>
<tr>
<td>A1.5</td>
<td>Soundness of IP analysis (background, freedom to operate, protections, etc.)</td>
<td>1.0</td>
<td>GenData Back-/Foreground IP</td>
</tr>
<tr>
<td>A2</td>
<td>RISK ANALYSIS</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>A2.1</td>
<td>Availability of required knowledge in the consortium</td>
<td>2.0</td>
<td>GenData Description of project consortium</td>
</tr>
<tr>
<td>A2.2</td>
<td>Risks (technical, regulatory, market, consortium) identified and mitigation plan</td>
<td>2.0</td>
<td>GenData risk assessment</td>
</tr>
<tr>
<td>A3</td>
<td>FINANCIAL VIABILITY</td>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td>A3.1</td>
<td>Business case of the opportunity</td>
<td>2.0</td>
<td>Business case of the opportunity</td>
</tr>
<tr>
<td>A3.2</td>
<td>Justification of requested KIC investment</td>
<td>2.0</td>
<td>Justification of requested KIC investment</td>
</tr>
<tr>
<td>A3.3</td>
<td>Assessment of plan for KIC investment return</td>
<td>2.0</td>
<td>Assessment of plan for KIC investment return</td>
</tr>
<tr>
<td>A4</td>
<td>OPERATIONAL VIABILITY</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>A4.1</td>
<td>Soundness of project plan (milestones, deliverables, availability of resources, etc.)</td>
<td>2.0</td>
<td>Project schedule</td>
</tr>
<tr>
<td>A4.2</td>
<td>Soundness of consortium vs. value chain</td>
<td>1.0</td>
<td>B Value chain</td>
</tr>
<tr>
<td>A4.3</td>
<td>Quality of project management</td>
<td>1.0</td>
<td>CV Project manager</td>
</tr>
</tbody>
</table>

As a reference:
- 5 points: If the proposal includes strong links to EIT InnoEnergy educational activities
- 3 points: If the proposal is linked only to other (non KIC) educational activities

As a reference:
- 5 points: If the topic falls within the retained topics in roadmap v1
- 2 points: if the topic falls within the list of rejected topics in roadmap v1
- 0 points: otherwise

**Contradictory Procedure**

In the event the outcome of the evaluation procedure is unsatisfactory please submit your complaint within three working days from the publication of results to the following email address: info@innoenergy.com

Your demand will be processed within 10 days and the resolution will be communicated to the applicant.
6. Project agreement

Upon favorable assessment of the project proposal, consortium partners and KIC EIT InnoEnergy SE will sign the Innovation Project Agreement according to the template Annex 6 ‘Innovation Project Agreement’.

Partners will constitute a Project Steering Board (PSB) who will appoint a project manager. The project manager will be the interface between InnoEnergy and the project consortium.

He/she will ensure that the project runs according to the plan and the requirements are duly fulfilled, in time, finance and quality.

The project manager will also be responsible for the required reporting as described in the Innovation Project Agreement. For more information about the role of the project manager in EIT InnoEnergy innovation projects, see Annex 7 Role of the Innovation Project Manager.

7. Time schedule

_Investment Round is ALWAYS open_

**IR2021: Cut Off: 15 March 2021, 23:59**

- Eligibility + handover to TLAC members: 19 March 2021
- TLAC Review (including presentations): 22 March – 19 April 2021
- Handover to KLAC: 19 April 2021
- KLAC Review Deadline: 5 May 2021
- KLAC meeting: 12 May 2021
- KLAC Presentations: 20 – 21 May 2021 in Amsterdam / online meeting
- KLAC --> EB: 24 May 2021
- EB Decision: 24 – 25 May 2021
- Communication of IR results: 27 – 28 May 2021
8. Glossary

**KIC EIT InnoEnergy (KIC) Activity**
The sum of KIC added value and complementary activities planned/implemented by a KIC.

**KIC Added Value Activity (KAVA)**
KIC added value activities are activities carried out by the KIC EIT InnoEnergy SE and/or KIC Partners, or by them in co-operation with other entities, which within the priority areas of the EIT InnoEnergy, stimulate innovation. These activities include education, research and innovation & entrepreneurial programs as well as programs and projects contributing to the integration of the knowledge triangle within EIT InnoEnergy.

**Objective**
Specific description of the intended concrete outputs of the EIT InnoEnergy activity.

**Milestone**
Scheduled event or point in time that indicates the completion of a major EIT InnoEnergy activity. Milestones are identifiable, observable and serve as progress markers but there is no work or consumption of resources associated with them.

**Gate**
Gates are the planned decisions for directing the project, planned in the WP project management.

**Assets**
The concrete technology, product, service, method, design, concept, methodology, approach, etc. created by a KIC Added Value Activity (KAVA).
Examples: new products or processes, transformation of existing products, guidance material for new approaches and methodologies, test beds and experimental facilities, prototypes, patents, etc.

**Tasks**
Which company has to do what in which sequence to come to the result of the Work Package

**Deliverable**
Tangible document, medium, or other artefact encapsulating the quantifiable outputs (e.g. products, services) created by a KIC added value activity (KAVA) in pursuit of a specific objective and defined in the Business Plan for each specific activity.

Examples: comparative studies, market analysis reports, test reports, patent or other official knowledge documentation, technical drawings, Product or component CAD models, etc.

Please note that deliverables must be written in English; they will be handed over to EIT InnoEnergy local offices in real time.

N.B.: Core EIT InnoEnergy documents such as plans and reports that support EIT InnoEnergy work are part of the EIT InnoEnergy planning and monitoring process and should not be listed as deliverables of KIC added value activities.
9. List of related documents
(NB: only documents highlighted in blue are necessary for the submission)

<table>
<thead>
<tr>
<th>Document Stage:</th>
<th>Stage: Partner eligibility (*)</th>
<th>Stage: Project Kick-off (**)</th>
<th>Stage: WPO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment round Project Submission</td>
<td>Stage: Execution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IR19-21 GEN</td>
<td>IR general document</td>
<td>(reference doc)</td>
<td></td>
</tr>
<tr>
<td>Annex 1 A-F</td>
<td>Technology roadmaps</td>
<td>(reference doc)</td>
<td></td>
</tr>
<tr>
<td>Annex 2</td>
<td>Annex_2_InnoEnergy Innovation Ecosystem</td>
<td>(reference doc)</td>
<td></td>
</tr>
<tr>
<td>Annex 6</td>
<td>Innovation Project Agreement</td>
<td></td>
<td>to be signed</td>
</tr>
<tr>
<td>Annex 7</td>
<td>Role of the Innovation-Project-Manager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exhibit 1.1</td>
<td>Exhibit 1.1 - Project Plan to be submitted</td>
<td>To be submitted</td>
<td>to be signed</td>
</tr>
<tr>
<td>Exhibit 1.2</td>
<td>Exhibit 1.2 - Project Schedule to be submitted</td>
<td>To be submitted</td>
<td>to be signed</td>
</tr>
<tr>
<td>Exhibit 1.3</td>
<td>Exhibit 1.3 - Project Budget to be submitted</td>
<td>To be submitted</td>
<td>to be signed</td>
</tr>
<tr>
<td>Exhibit 2.1</td>
<td>Exhibit 2.1 - IP Background</td>
<td></td>
<td>to be signed</td>
</tr>
<tr>
<td>Exhibit 9.2</td>
<td>Exhibit 9.2 - Project Steering Board members</td>
<td></td>
<td>to be signed</td>
</tr>
<tr>
<td>Exhibit 10.2</td>
<td>Exhibit 10.2 – Fee Scheme (Former Annex 13)</td>
<td>To be submitted</td>
<td>to be signed</td>
</tr>
<tr>
<td>Framework Partnership Agreement 2016-2022</td>
<td></td>
<td>(reference doc)</td>
<td></td>
</tr>
<tr>
<td>Specific Agreement (SGA 2020)</td>
<td></td>
<td>(reference doc)</td>
<td></td>
</tr>
<tr>
<td>H2020 AMGA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(*) Eligibility is related to the partners, not to the project. Organizations which are already KIC partners do not need to sign again. Each new organization will have to sign these documents; the date of signature of these documents triggers the eligibility of the costs incurred by each new partner.