**Urban Accessibility and Connectivity**

**Joint Call for Proposals**

**Proposal: Consortium and General Information[[1]](#endnote-1)**

# Project Overview

|  |
| --- |
| **Project Short Title/Acronym**:  |
| **Project Full Title**:  |
| **Project Coordinator** (Organisation + name of the PI): |
| **Pathways** (see the call text definitions, section 2.2):[ ]  Research pathway[ ]  Innovation pathway |
| **Challenges**: (tick the relevant challenge(s))[ ]  Challenge 1: Evolving solutions for an integrated approach on sustainable urban physical mobility and transport, land use and digital connectivity[ ]  Challenge 2: Develop and support the implementation of innovative mobility systems and services with a potential to contribute to sustainable urban mobility[ ]  Challenge 3: Transform and re-organise urban spaces to pave the ground for sustainable urban mobility and accessibility at local level, from the street scale to the district[ ]  Challenge 4: Develop effective policy options for achieving a shift towards sustainable urban accessibility and connectivity[ ]  Challenge 5: Change behaviours and perspectives towards sustainable urban accessibility and connectivity |
| Keyword 1:Keyword 2:Keyword 3: |
| Total Project Costs in EUR: |  | Requested funds in EUR:  |  |
| Duration of the Project in months (max. 36): |  | Expected start:  | [MM.YYYY] |
| Total Effort in Person Months: |  | Expected end: (MM.YYYY) | [MM.YYYY] |

*N.B.: Questions and comments in blue may be overwritten or deleted. Please stick to the following formatting requirements: font size: 10 pt, line spacing: 1.15. Both formatting requirements as well as the maximum number of pages (specified in the respective chapters) help the Expert Panel members to read and compare the proposals.*

# Abstract

*Short presentation of project content and goals (max. 200 words). The abstract should make clear the project’s goals.*

# Project Consortium

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Organisation | Type of organisation[[2]](#footnote-1) | Country / Funding agency[[3]](#footnote-2)  | Contact Person (first name and family name) |
| Project Coordinator/Main Applicant |  |  |  |  |
| Project Partner 2[[4]](#footnote-3) |  |  |  |  |
| Project Partner 3 |  |  |  |  |
| Project Partner 4 |  |  |  |  |
| Project Partner 5 |  |  |  |  |

*Please insert additional rows if necessary: place cursor in last row and select “Table 🡪 insert 🡪 row below” from the menu bar.*

# Quality of Work, Project Objectives and Targets (max. 4 pages)

## Project objectives and targets, positioning with respect to the state-of-the-art, existing knowledge or solutions and other recently completed or on-going comparable projects

*Give a detailed description of the project goals and planned results based on the description of the initial situation and the societal, social, economic, environmental, or technological problems and challenges related to the call topic(s) and to be solved in the project. Specifically go into the need for the solution, e.g. what is the need for city management or what are the needs for the citizens?*

*Clearly point out the innovative aspect in your approach taking into account the state of the art/knowledge (improvements from existing solutions/conditions, originality of approach, degree of novelty, technological leap). Indicate how it is positioned with respect to the state-of-the art and in particular, how it built on and complement existing knowledge and experiences as achieved in earlier relevant European, national and regional research and innovation (R&I) programmes, pilots and test implementations and field labs.*

## Project realisation

*Describe how the project proposes to tackle the above described challenge. Comprehensibly describe the conceptual (scientific and/or technical) approaches you intend to use to achieve the defined goals and expected results.*

## Overall project type (research and innovation aspects)

*Please describe the main reasons for the selected overall project type (cf. front page). Show why you choose the research pathway or the innovation pathway.*

## Consortium experience and complementary with other projects of the partners

*Please explain the differences and complementarity to max. 5 other projects carried out by the consortium partners in the past three years. Include in particular all ongoing and completed projects of thematic relevance. Special focus should be placed on the results you intend to use for your project and potential synergies.*

*Use the following table to provide the relevant information:*

Table 4.1: Existing results and deliverables obtained from publicly funded projects which provide the basis of or feed into the proposed project

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Funding provider** | **Project number** | **Title** | **Description of results already obtained and relevant deliverables (verifiable results / products of R&D work) in terms of the basis for / differentiation from the proposed project** | **Location and type of documentation****(e.g. link to homepage, publication, conference proceedings, interim report, final report, …)**  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Added Value of International Co-operation (max. 1 page)

*Describe the added value of the planned international co-operation with regard to the objectives of your project.*

# Key activities and work programme description

*A detailed work plan should be presented, broken down into work packages[[5]](#footnote-4) (WPs) which should follow the logical phases of the implementation of the project, and include consortium management and assessment of progress and results (please note that your overall approach to management will be described later, in section 12.2).*

*Please present your plans as follows:*

*i) Describe the overall strategy of the work plan* ***(max. 1 page)***

*ii) Show the timing of the different WPs and their components (Gantt chart or similar)*

*iii) Provide a detailed work description broken down into work packages:*

* + - *Work package list (please use table 7.1)*
		- *Deliverables list (please use table 7.2)*
		- *List of milestones (please use table 7.3)*
		- *Description of each work package (please use table 7.4,* ***max. 1 page*** *per work package)*

*iv) Describe any significant risks, and associated contingency plans* ***(max. 1 page)***

* + - *Note-The number of work packages used must be appropriate to the complexity of the work and the overall value of the proposed project. The planning should be sufficiently detailed to justify the proposed effort and allow progress monitoring.*

## Table 7.1: Work package list

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Work packageNo**[[6]](#footnote-5) | **Work package title** | **Lead project partnerNo**[[7]](#footnote-6) | **Lead project partner short name** | **Person-months**[[8]](#footnote-7) | **Startmonth**[[9]](#footnote-8) | **Endmonth** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | TOTAL |  |  |  |

## Table 7.2: Deliverables List

|  |  |  |  |
| --- | --- | --- | --- |
| **Del. no.**[[10]](#footnote-9) | **Deliverable name** | **WP no.** | **Delivery date**[[11]](#footnote-10) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Table 7.3: List of milestones

*Milestones are control points where decisions are needed with regard to the next stage of the project. For example, a milestone may occur when a major result has been achieved, if its successful attainment is required for the next phase of work.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Milestone number** | **Milestone name** | **Work package(s) involved** | **Expected date [[12]](#footnote-11)** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Table 7.4: Work package description (max. 1 page per work package)

*For each work package:*

|  |  |  |  |
| --- | --- | --- | --- |
| **Work package number**  |  | **Start date or starting event:** |  |
| **Work package title** |  |
| **Project partner number** |  |  |  |  |  |  |  |
| **Project partner short name** |  |  |  |  |  |  |  |
| **Person-months per applicant:** |  |  |  |  |  |  |  |
| **Objectives**  |
| **Description of work** (possibly broken down into tasks) and role of applicants |
| **Deliverables** (brief description and month of delivery) |

# Ethical and regulatory considerations (max. ½ page)

*If relevant, please describe possible ethical and/or regulatory issues and considerations including authorisation requirements (scientific ethics, data security and use of laboratory animals or other) and handling of health, environmental or ethical issues associated with the project. If relevant, you can refer to (or elaborate in) the data management section.*

# Relevance – Contribution of the Project to the Aims of the Call (max. 1 page)

*Describe how and to what extent the project addresses the chosen call topic(s). Furthermore, describe how the project contributes to the aims of the call.*

# Gender and Diversity Aspects (max. 1 page)

*Describe the ways in which gender and other diversity perspectives (age, ethnicity, and nationality) are relevant to the project content. Also describe the diversity of the project consortium.*

# Impact of the project (max. 2 pages)

## Expected Impacts

*For proposals in the Research pathway*

*Describe the extent to which the project is likely to be a value to potential user communities (e.g. governmental or non-governmental organisations, private companies, citizens, end users, other relevant stakeholders). How do you estimate the potential market for the project results? Where this is of relevance to the research project and its implementation: Will the project have an impact with broader geographical spread over the globe?*

*For proposals in the Innovation pathway*

*Give a detailed description of how the sustainability of the solution after the project finalisation is foreseen and what the societal, environmental and economic impact is expected to be. Describe the extent to which the project is likely to be a value to potential user communities (e.g. governmental or non-governmental organisations, communities, private companies, citizens, end users, other relevant stakeholders like local transport authorities, etc.). How do you estimate the potential market for the project results? Where this is of relevance to the research project and its implementation: Will the project have an impact with broader geographical spread over the globe?*

# Dissemination and/or Exploitation of Project Results, and Management of Intellectual Property

*Describe the measures you propose for the dissemination and/or exploitation of project results, and how these will increase the impact of the project. In designing these measures, you should take into account a variety of communication means and target groups as appropriate (e.g. policy-makers, interest groups, media and the public at large).*

*Describe also your plans for the management of knowledge (intellectual property) acquired in the course of the project.*

# Project consortium, trans-disciplinary, collaboration multi-actor involvement, co-creation

## Consortium Resources (max. 1 page)

*Describe how the project partners collectively constitute a consortium capable of achieving the project objectives, and how they are suited and are committed to the tasks assigned to them. Show the complementarity between project partners. Explain how the composition of the consortium is well-balanced in relation to the objectives of the project. Describe the approach of your proposal according to multi-actor involvement and trans-disciplinary collaboration (including the integration across the natural sciences [including engineering], arts and humanities, and economic and social sciences) and co-creation.*

*If appropriate, describe the industrial/commercial/societal involvement to ensure exploitation of the results, and how the opportunity of involving SMEs has been addressed.*

*Letters of intent can be attached to the application to stress the support of the stakeholders.*

# Management Structure and Procedures (max. 1 page)

*Describe the organisational structure and decision-making mechanisms of the project. Show how they are matched to the complexity and scale of the project.*

# Individual Project Partners

*For each partner in the proposed project, provide a brief description of the legal entity, the main tasks they have been attributed, and the previous experience relevant to those tasks (including brief CV and main publications). If applicable, include a description of previous work with cities and other relevant stakeholders. Provide also a short profile of the staff members who will be undertaking the work. (Maximum length for Section 12.3:* ***one page per project partner****. However, where two or more departments within an organisation have quite distinct roles within the proposal, one page per department is acceptable. The maximum length applying to a legal entity composed of several members, each of which is a separate legal entity, is one page per member, provided that the members have quite distinct roles within the proposal.)*

*Please also include Self-Funded partners in this part (if applicable).*

*Sub-contracting: If any part of the work is to be sub-contracted by the applicants responsible for it, describe the work involved and explain why a sub-contract approach has been chosen for it.*

1. **Approximate Projected Costs**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Organisation | Country / Funding agency[[13]](#footnote-12) | Project type of partner contribution[[14]](#footnote-13) | Costs (EUR; *including overhead costs according to the applicable funding agency’s rules*)  | Cost share per partner (in %) | Total effort in person months per partner | Partner contributionin EUR | Requested fundingin EUR | Funding rate requested (in %) |
| *Personnel costs* | *R&D equipements, infra-structure use* | *Costs of materials* | *Sub-contracting, third-party costs* | *Travel costs* | Overhead costs | Total |
| *[Project Coordinator/Main Applicant:]* |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| *[Project Partner 2:]* |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| *[Project Partner 3:]* |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| *[Project Partner 5:]* |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TOTAL** |  |  |  |  |  |  |  |  |  |  |  |  |

*Please insert additional rows if necessary: place cursor in respective row and select “Table 🡪 insert 🡪 row below” from the menu bar.*

# Justification of Resources (max. 1 ½ pages)

*Please motivate the projected costs as indicated in the budget table (cf. separate Excel sheet).*

# References (max. 2 pages)

*Add relevant references.*

1. [↑](#endnote-ref-1)
2. Type of organisations: SE = small enterprise; ME = medium-sized enterprise; LE = large enterprise; RO = research organisation, OTH = other type of organization. *Note: With regard to the size of companies, for all EU member states the current definitions of SMEs given in the EU competition law are applied (definition of small and medium-sized enterprises and of independent businesses in accordance with recommendation 2003/361/EC of the Commission dated 6 May 2003, [ABl. L 124 of 20.5.2003, pp. 36-41]; cf.* [*http://ec.europa.eu/enterprise/policies/sme/files/sme\_definition/
sme\_user\_guide\_en.pdf*](http://ec.europa.eu/enterprise/policies/sme/files/sme_definition/sme_user_guide_en.pdf)*).* [↑](#footnote-ref-1)
3. Consortium partners from Belgium must name their respective funding agency/agencies. [↑](#footnote-ref-2)
4. “Project Partner” in this table means a Co-Applicant or a Co-operation Partner (see chapter 3 of the call text). [↑](#footnote-ref-3)
5. A work package is a major sub-division of the proposed project with a verifiable end-point – normally a deliverable or a milestone in the overall project. [↑](#footnote-ref-4)
6. Work package number: WP 1 - WP n. [↑](#footnote-ref-5)
7. Number of the project partner leading the work in this work package. [↑](#footnote-ref-6)
8. The total number of person-months allocated to each work package. [↑](#footnote-ref-7)
9. Measured in months from the project start date (month 1). [↑](#footnote-ref-8)
10. Deliverable numbers in order of delivery dates. Please use the numbering convention <WP number>.<number of deliverable within that WP>. For example, deliverable 4.2 would be the second deliverable from work package 4. [↑](#footnote-ref-9)
11. Measured in months from the project start date (month 1). [↑](#footnote-ref-10)
12. Measured in months from the project start date (month 1) [↑](#footnote-ref-11)
13. Consortium partners from Belgium must name their respective funding agency/agencies. [↑](#footnote-ref-12)
14. I: Innovation / implementation; A: Applied research; F: Fundamental research; I-A: Innovation / implementation and applied research; I-A-F: Innovation / implementation, applied and fundamental research; I-F: Innovation / implementation and fundamental research; A-F: Applied and fundamental research [↑](#footnote-ref-13)