



Eindhoven Engine WhiteBook

final version for OpenCall 2020

Mission and vision

The mission of Eindhoven Engine is to accelerate innovation in the Brainport region to an exponential rate in order to provide new and timely technology-based solutions for the societal challenges that our generation and environment are facing. Our vision is that we can achieve this by discovering our collective intelligence in excellent science, technology, humanities and business. It is envisaged that this potential can be unleashed at yet another level when organizational barriers are lowered and *interpersonal exchanges* and *combinations of ideas and skills* are actively stimulated. For this, inspiring and challenging 'moon shot' goals with associated deadlines are essential. Furthermore, the dedicated selection and coaching of team members, collaborating in an inspiring work and meeting space, is a key ingredient. Co-location stimulates and facilitates the joint execution of innovation projects, including the exploration of market potential.

Starting point, present situation and next steps

Eindhoven Engine has received a grant from Regiofond's Brainport B.V. to pursue its mission. A jump start has been made through the 2019 funding of project initiatives around innovation topics supported and executed by consortia with key industrial and knowledge partners, followed by an open call in 2019 and projects starting in 2020. The execution of these projects by the involved team members takes place at a dedicated Eindhoven Engine Building on the TU/e campus. For the upcoming call, the criteria that these consortia should meet, the topics around which they are formed and the goals which they should achieve are described in the next paragraphs.

Oriented towards providing new solutions for societal challenges

Projects executed by consortia that are part of the Eindhoven Engine community will have a clear focus on technological options for providing new solutions to the main challenges that our society is facing. The consortia will therefore *address new options for tackling societal issues in the field of Health, Energy, Mobility, Agrifood and Safety*. The project scope and goals are examples of 'a dream with a deadline', being both challenging as well as feasible and providing game changers and quantifiable impacts when successful. Societal relevance in the innovation objectives is guaranteed and enhanced by interactions with specific stakeholders and outreach to the broader public during the definition and/or execution phase.

Based on the technology signature and competences of the Brainport region

Building on existing strengths and the joint execution of innovation projects in multi-partner teams (with a substantial participation of talented students at a central location) make the essential difference compared to other collaboration examples. In view of this, Eindhoven Engine consortia will have a technology signature and will be formed around *core partners which have their roots and home base in the Brainport region*. Through this approach, combinations of leading positions in the field of high-tech systems and enabling materials technology, data science, design and human-technology interactions form the backbone of Eindhoven Engine consortia, which cooperate through co-location of the team members at the Eindhoven Engine workspace. Wherever considered necessary to achieve the



final goals, complementary knowledge, technology positions and key infrastructure from partners with key positions in these areas but who are located elsewhere can be incorporated.

Providing new, visible and iconic applications

Based on the technology position of the Brainport region described before, new developments addressing societal challenges have already emerged in the last decade. Examples like care robotics, photonic chips, equipment enabling energy storage, truck platooning, city farming and smart lighting grids provide practical examples of how Eindhoven Engine developments will lead to *additional new and iconic applications*. Next to their intrinsic value, they illustrate to the general public and political stakeholders how Eindhoven Engine funding is transformed into visible and credible impacts for society.

Growing human capital: the Eindhoven Engine Academy

Eindhoven Engine is built on the conviction that more innovative power can be unleashed by bringing together the right people from various backgrounds and generations – facilitating both students and experienced employees in using, sharing and developing available and new skills in order to achieve inspiring audacious goals for the benefit of society. Working at a joint co-location is an important prerequisite for this, but is not enough in itself and will be accompanied by additional specific attention to community-building, team-building and the staffing of project teams. Team members from the participating organizations can be supported in order to gain insights into their motivations and technical as well as interpersonal skills. Based on this, dedicated personal and team coaching can be provided by the Eindhoven Engine Academy in order to optimize individual growth, team performance and the resulting output and impact.

Prerequisites for Eindhoven Engine proposals and consortia

In view of the considerations described above, new proposals and consortia requesting funding from Eindhoven Engine must address all of the following goals:

1. Oriented towards providing new solutions to tackle societal issues in the field of Health, Energy, Mobility, Agrifood and Safety, which can be communicated to stakeholders as new iconic applications.
2. Formed around core partners with a home base in the Brainport region, providing team members with access to leading positions in the field of high-tech systems, enabling materials technology, data science, design and human-technology interactions.
3. Having a strategic recognition of the co-location and coaching facilities provided by Eindhoven Engine and an ambition to benefit from them.

An extensive overview of all criteria for Eindhoven Engine project proposals is described in the Eindhoven Engine BlueBook.
