

CALL FOR INNOVATIVE CIRCULAR ECONOMY SOLUTIONS IN THE WATER SECTOR ACROSS EUROPE

Do you have innovative water solutions or know about circular economy water solutions developed by others? Can you provide training or advisory materials for innovative water solutions? BOOST-IN can help you boost the visibility of your innovative solutions!

BOOST-IN project is looking for:

- Innovative technologies, processes, and digital solutions related to water and circular economy.
- Training and advisory materials related to the circular water economy.

Selected Participants will gain:

- **Global Visibility:** Showcase your innovation on a global platform.
- **Networking:** Connect with potential collaborators, investors, policymakers, and end-users.
- **Resource Access:** Support services, funding opportunities, and expert guidance.
- **Market Insights:** Assistance in developing tailored solutions and sustainable business models.
- **Join Water Europe Marketplace:** Gain access to a dedicated platform for promoting business opportunities in the water sector.
- **Capacity Building:** Participate in training sessions and workshops.
- **Recognition and Validation:** Enhance your credibility and reputation in the field.

This activity is part of the European Commission's Horizon Europe Research and Innovation funding programme.



TABLE OF CONTENTS

1.0 BACKGROUND INFORMATION	3
1.1 What is BOOST-IN	3
1.2 Breaking barriers to market uptake of innovative solutions	4
1.3 Sectoral challenges.....	5
1.4 Regions of Opportunity.....	7
2.0 CALL FOR INNOVATIVE SOLUTIONS	8
2.1 What are we looking for?	8
2.2 Participant benefits.....	8
2.3 Application process and timeline.....	10
2.4 Eligibility criteria.....	10
2.5 Selected participant commitments.....	10
ANNEX I	11
IP RIGHTS AND CONFIDENTIALITY	11
DATA MANAGEMENT AND PROTECTION	12
Processing and protection of personal data.....	12
Legal notice.....	12
Personal data processing	14



1.0 Background information

1.1 What is BOOST-IN

The BOOST-IN project is a Coordination and Support Action funded by Horizon Europe (Grant Agreement number: 101135239), it was launched in January 2024 and aims to promote a shift to more circular technologies, governance schemes, mind-set and organisational structures within the water sector. BOOST-IN will identify and boost the uptake and implementation of innovative water circular economy solutions to close the water cycle.

One of the objectives of BOOST-IN is the creation of a comprehensive **database of Circular Economy Solutions in the water sector (WACES)**. This database holds significant importance as it serves multiple purposes. Firstly, it facilitates the awareness and dissemination of circular solutions, which are often innovative but not widely recognized. By showcasing these solutions, BOOST-IN aims to highlight the diverse range of innovations in water management and circular economy practices. Secondly, the database provides a platform for interaction between innovators and various stakeholders, including policymakers, investors, and end-users. This fosters collaboration and knowledge-sharing, ultimately accelerating the uptake of sustainable solutions. Additionally, the database enables the BOOST-IN consortium to organize targeted activities to support the implementation and scaling-up of their solutions. Moreover, the database will provide input for the BOOST-IN education and training programmes, even more increasing the potential stakeholder for different WACES solutions.

In order to work in a localised context in terms of social, policy and business aspects, six Regions of opportunity (ROp) evenly distributed across Europe have been chosen: Andalusia in Spain, Peloponnese in Greece, Lower Saxony in Germany, Bretagne and Pays de la Loire regions in France, Emilia-Romagna in Italy and Srednogorie in Bulgaria. Working with stakeholders in these regions, the BOOST-IN project has identified specific sectoral challenges and opportunities for implementing innovative solutions in these areas. Not all BOOST-IN activities will be focused on these sectors and regions, so all types of solutions are sought from all geographic regions.

The BOOST-IN database plays a pivotal role in driving forward the mission of the project to promote a shift towards circular technologies and governance schemes in water management, see Figure 1. The solutions selected will lead to better management of water resources through the application of the circular economy principles, enabling water reuse and the recovery of different materials (e.g. energy, nutrients, metals, etc.).



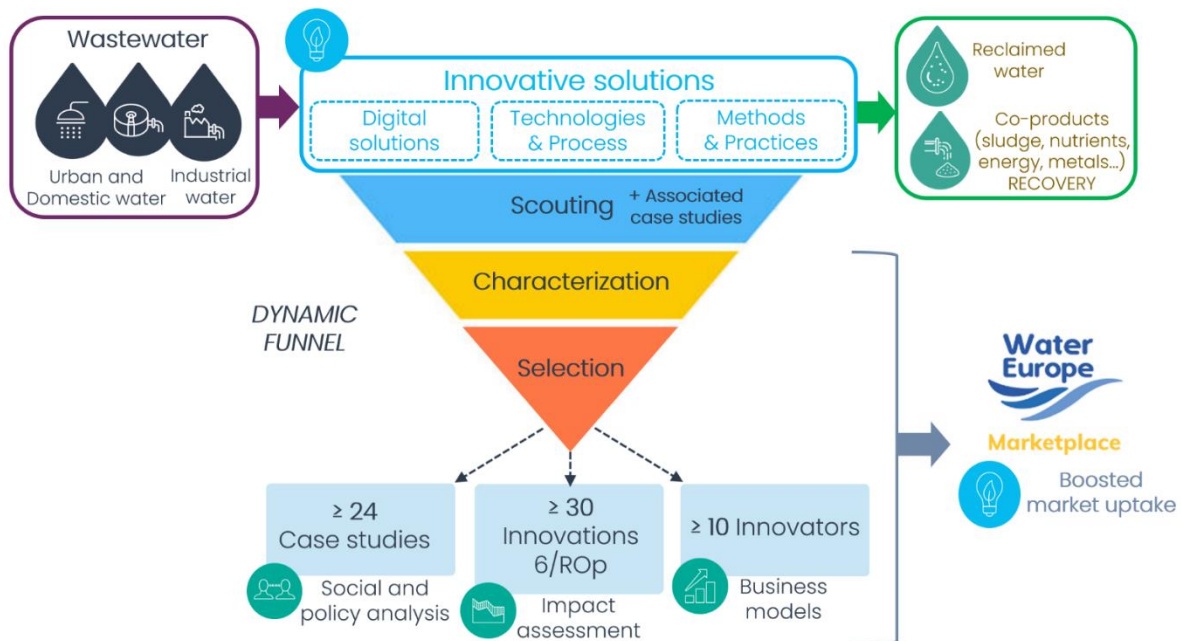


Figure 1: Funnel methodology applied to boost innovative circular water solutions.

The funnel model is a multicriteria analysis method used to assess the outcomes and innovations of research and development (R&D) projects with the purpose of selecting innovative solutions that align with specific criteria for each project/user activity. Thus, R&D and other innovations will be initially scouted from different sources and then filtered with the funnel process in four levels:

1. Initial assessment of a large number of solutions from at least 500 scouted,
2. Impact assessment of 30 selected solutions for the six Regions of Opportunity,
3. Selection of 24 case studies as input for co-creation process on social aspects and policy assessment and recommendations in Regions of Opportunity,
4. In-depth assessment of 10 solutions for business model development.

In addition to independent research and direct contact by the BOOST-IN team, the project is conducting a public call for innovative solutions to develop a comprehensive database of solutions for the European community from which further beneficial project activities will be derived.

1.2 Breaking barriers to market uptake of innovative solutions

BOOST-IN aims to break barriers to market uptake of innovative circular economy solutions in the water sector, by identifying, selecting, and boosting the uptake and implementation of those solutions to help close the water cycle across Europe.

BOOST-IN will develop and apply its approach in six Regions of opportunity through the organisation of co-creation workshops, increasing public awareness and support for innovative solution implementation. This will include assistance in specific risk management plan design, helping innovators overcome barriers to creating impact with their solutions (see Fig. 2).



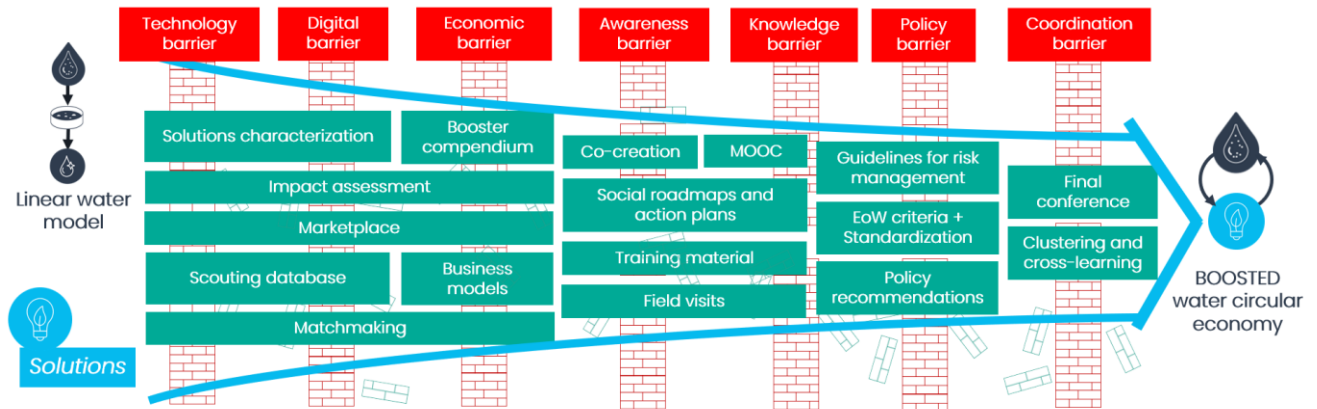


Figure 2: Breaking barriers to market uptake of innovative solutions

To bridge the gap between R&D outcomes and market implementation, BOOST-IN will provide the necessary tools and support for these solutions to have the greatest impact possible. The BOOST-IN project will provide expertise to selected innovators on suitable business models and the development of standardised quality criteria, as well as facilitate links between solution providers and potential investors. Moreover, BOOST-IN’s partnership with the Water Europe Marketplace platform will enable project clustering, B2B matchmaking and improved solution visibility to end users and project owners.

1.3 Sectoral challenges

The BOOST-IN project is seeking solutions from any and all relevant sectors, including urban, agricultural, industrial, residential, commercial, or other. Certain BOOST-IN project activities will be focused on the following 5 sectoral challenges, identified in collaboration with stakeholders, in order to develop momentum for maximum impact and outcome. Submissions are not limited to the following 5 Sectoral Challenges and many activities are available for those solutions who do not fit neatly into them.

BOOST-IN database will showcase solutions from five sectoral challenges:

Sector 1: Water reuse in agriculture

The water scarce regions of Europe have a high demand for water reuse for agricultural irrigation, which remains an under-exploited potential. Particularly in coastal areas where treated wastewater would be otherwise discharged to the marine environment, there is the opportunity to increase water reuse in agriculture.

The European regulation 2020/741 on minimum requirements for water reuse in relation to agricultural irrigation came into force on the 26th of June 2023 and includes a risk management approach that many countries in Europe are still coming to terms with.

The BOOST-IN project is seeking innovative solutions to help increase water reuse in agricultural irrigation across Europe. These solutions include, but are not limited to:

- Innovative technical solutions to enable safe and beneficial water reuse for agricultural irrigation,
- Methods and tools to help project owners design and implement risk management strategies and plans,



- Methods and tools to help project owners enhance public and stakeholder acceptance of agricultural water reuse.
- Training and advisory materials related to water reuse in agriculture

Sector 2: Industrial water and material reuse

Certain industrial sites use and discharge large quantities of water that can be treated and reused. Industrial wastewater can also contain high levels of valuable materials that can be recovered for other uses. For example, in the food and beverage industry, wastewater can contain high levels of organic solid waste products that can be extracted and recycled or reused for other high value uses.

The BOOST-IN project is seeking innovative solutions to help increase water reuse in industry settings across Europe, as well as the recovery and reuse of materials from industrial wastewater. These solutions include, but are not limited to:

- Innovative technical solutions to reuse water and solids from industries, decrease water consumption, and decrease treatment costs and environmental impacts of discharges,
- Methods and tools to help project owners design and implement risk management strategies and plans,
- Methods and tools to help project owners enhance public and stakeholder acceptance of industrial water and material reuse.
- Training and advisory materials related to industrial water and material reuse

Sector 3: Nutrient/Energy recovery

Nutrients contained in municipal and industrial wastewater and agricultural runoff represent a major component of the pollution of surface and groundwater resources across Europe. These wastewaters can also be seen as a valuable source from which nutrients can be extracted in order to close the loop on the nutrient cycle, particularly within agriculture.

Additionally, the energy content of wastewater components can be harnessed for various energy recovery activities.

The BOOST-IN project is seeking innovative solutions to help increase nutrient and energy recovery from wastewater and wastewater related products (solids, sludge, gas) across Europe. These solutions include, but are not limited to:

- Innovative technical solutions to recover and reuse nutrients (nitrogen, phosphorus, potassium) from wastewater and related products,
- Innovative technical solutions to recover and reuse energy from wastewater and related products,
- Methods and tools to help project owners design and implement risk management strategies and plans,
- Methods and tools to help project owners enhance public and stakeholder acceptance of nutrient and energy recovery and reuse.
- Training and advisory materials related to nutrient and energy recovery from wastewater

Sector 4: Indirect potable reuse

Treated wastewater is already reused in potable water systems in many places around the world, mostly in an indirect way – meaning that the treated wastewater passes and is diluted through an intermediary barrier, such as a storage reservoir or a significant stretch of river, before being extracted for potable use. This practice is not yet common in Europe and poses many technical, risk and



stakeholder challenges, depending on the situation and the country. Regardless, with increasing droughts and water scarcity in some parts of Europe, it is likely to be considered more and more.

The BOOST-IN project is seeking innovative solutions to help increase indirect potable reuse. These solutions include, but are not limited to:

- Innovative technical solutions to enable safe and beneficial water reuse for potable purposes,
- Methods and tools to help project owners design and implement risk management strategies and plans,
- Methods and tools to help project owners enhance public and stakeholder acceptance of indirect potable reuse.
- Training and advisory materials related to indirect potable reuse

Sector 5: Metal recovery from mining or other industrial wastewater

The metal ore mining and processing sector creates significant quantities of wastewater that can impact the environment and contain valuable levels of metals. There is growing interest from many stakeholders to recover more metals from mining and other industrial wastewaters than was previously considered feasible. This is due to the need to enforce EU directives and regulations on wastewater treatment, the supply constraints of certain metals in the market, and improving technologies allowing greater recovery percentages.

The BOOST-IN project is seeking innovative solutions to help increase the recovery of metals from mining and other industrial wastewaters. These solutions include, but are not limited to:

- Innovative technical solutions to enable safe and beneficial recovery of metals from mining and other industrial wastewaters, including metal prioritization, and techno-economic viability of extraction processes,
- Methods and tools to help project owners design and implement risk management strategies and plans,
- Methods and tools to help project owners enhance public and stakeholder acceptance of metals recovery activities.
- Training and advisory materials related to metal recovery from mining or another industrial wastewater

1.4 Regions of Opportunity

In coordination with the 5 Sectoral Challenges, 6 Regions of Opportunity (ROp) have been identified for certain BOOST-IN project activities to focus collaboration, networking and business development for solution providers and problem owners from across Europe. The Regions will be used as hubs for project activities, such as regulation, policy and investor workshops, related to the relevant Sectoral Challenges.





Figure 3: Regions of Opportunity will act as hubs for focused activities relating to Sectoral Challenges from across Europe

2.0 Call for innovative solutions

2.1 What are we looking for?

The BOOST-IN project is looking for:

- At least 500 Innovative technologies, processes and digital solutions related to different types of circular economy solutions in water sector (WACES) including water reuse and/or recovery of energy and different materials (e.g. nutrients, metals, etc.) from wastewater.
- Training and advisory materials related to the circular water economy.

This call is intended to collect solutions to build a water and circular economy solutions database and support innovators, entrepreneurs and researchers. The database will be an opportunity to gain visibility for the applicant's solutions as well as the basis for organising further support activities in the frame of BOOST-IN project to boost uptake and implementation of the solutions and help close the water cycle across Europe.

2.2 Participant benefits

The selected participants will benefit from:

Global Visibility: Showcase innovative solutions on a global platform, gaining recognition and exposure within the water management and circular economy sectors. Additionally, solutions will be

prominently featured on the map of Water and Circular Economy Solutions (WACES) on the BOOST-IN website, increasing visibility and accessibility to stakeholders worldwide.

Water Europe Marketplace: Selected applicants will have the opportunity to be invited to join the Water Europe Marketplace, an established platform dedicated to promoting business opportunities in the water sector. Supported by one of the most influential water-related organizations in Europe, Water Europe, the Marketplace serves as a dynamic hub for connecting innovators and industry players. By participating in the Water Europe Marketplace, selected applicants will gain the opportunity to connect with potential customers, partners, and distributors interested in adopting or commercializing innovative water technologies and solutions, facilitating market access and business development.

Networking Opportunities: Access a diverse network of stakeholders, including potential collaborators, investors, policymakers, and end-users, fostering valuable connections and partnerships.

Knowledge Exchange: Engage in dialogue with other innovators and experts, facilitating the exchange of ideas, best practices, and lessons learned.

Recognition and Validation: Receive recognition for contributions towards sustainable water management and circular economy practices, enhancing credibility and reputation in the field.

Access to Resources: Gain access to resources, support services, and existing funding opportunities, empowering applicants to further develop and scale their solutions. In particular, ***selected applicants will benefit from:***

- Access to investors, markets and customers through investor cafés, matchmaking events and other activities organised in the frame of BOOST-IN.
- Access to further support in the development and commercialization of their solutions through mentoring, training and B2B matchmaking activities.
- Insights into specific technical, business, regulatory, and policy challenges faced by challenge owners and assistance developing solutions that are tailored to their needs,
- Access to technical, legal, and financial expertise to develop sustainable business models,
- Access to tailored advice on existing funding programs and opportunities at EU and national levels through a comprehensive booster compendium to collect funds for market development and full-scale references.

Collaboration Opportunities: Explore collaboration opportunities with other applicants and stakeholders, leveraging complementary expertise and resources to enhance the impact and scalability of solutions.

Capacity Building: Participate in capacity-building activities, workshops, and training sessions organized by the BOOST-IN project, enhancing skills and knowledge in areas such as circular economy principles, technology development, and project management.

Market Access: Gain exposure to potential markets and end-users interested in adopting innovative water and circular economy solutions, paving the way for commercialization and market expansion.

Feedback and Support: Receive valuable feedback and guidance from experts and mentors affiliated with the BOOST-IN project, helping applicants refine their solutions and overcome challenges.



Contribution to Impact: Contribute to the collective effort towards achieving sustainable development goals related to water management, resource efficiency, and environmental conservation, making a positive impact on society and the environment.

2.3 Application process and timeline

Entities interested in participating in the BOOST-IN Programme as solution providers must complete the following steps:

1. **Submit Your Application:** Access the online platform at <https://boost-in.agenso.gr/> and fill out the questionnaire.
2. **Deadline:** Ensure that your application is submitted before **July 18, 2024, at 23:59 CEST**.

For inquiries:

- **Technical Questions about the Questionnaire:** Please contact AGENSO at mkaminiaris@agenso.gr or info@agenso.gr with the subject "BOOST-IN Call for Applications - Technical Question".
- **Other Questions Regarding the Call:** Please email callforWACES@boostin.eu with the subject "BOOST-IN Call for Applications - Question".

2.4 Eligibility criteria

To be considered eligible to participate in the BOOST-IN activities described in this document, the applicant must:

- Present a solution that addresses one or more of the challenges described in the call.
- Submit a complete application in English and answer all the questions in the online application: <https://boost-in.agenso.gr/>.
- Be the idea owner and, if applicable, be entitled to the IP rights of their respective innovations.

2.5 Selected participant commitments

The selected participants are expected to:

1) Provide Information for the Database:

Applicants are expected to provide comprehensive information about their solutions for inclusion in the database of Water and Circular Economy Solutions (WACES). This includes details such as solution description, key features, technological specifications, potential impact, and any relevant supporting materials. By contributing to the database, applicants enhance visibility and accessibility of their solutions to stakeholders worldwide.

Applicants retain full and exclusive ownership of their prior information and intellectual property rights, to check data privacy and intellectual property rights policies see ANNEX I.

2) Receive Information about Project Activities:

Applicants commit to receive information about project activities and opportunities to participate in additional activities organized by BOOST-IN. This may include workshops, webinars, networking events, and capacity-building sessions aimed at supporting the uptake and implementation of innovative solutions. By actively engaging with project activities, applicants can benefit from valuable insights, resources, and networking opportunities.

3) Allow dissemination of solutions in BOOST-IN Communications Material and Campaigns:

Page 10 of 15



Applicants consent to their solutions being disseminated and showcased in BOOST-IN communications material and campaigns. This may involve featuring applicants and their solutions in project newsletters, press releases, social media posts, website content, and promotional materials. By participating in communication campaigns, applicants amplify their visibility and reach, attracting potential collaborators, investors, and end-users.

4) Provide Feedback and Collaborate with Project Partners

Applicants are encouraged to provide feedback and input on project activities on a voluntary basis, aligning with their needs and interests. This can include participating in surveys, focus groups, and evaluation sessions to share insights and suggestions for improvement. By actively engaging in these activities, applicants contribute to the continuous improvement and relevance of BOOST-IN initiatives. Additionally, applicants are encouraged to collaborate with project partners and stakeholders to maximize the impact and scalability of their solutions. This may involve exploring partnership opportunities, co-creating initiatives, and leveraging resources and expertise offered by project partners. By fostering such collaborations, applicants can access additional support and opportunities for growth and development.

5) Uphold Ethical and Legal Standards:

Applicants are expected to uphold ethical and legal standards in their interactions and collaborations within the BOOST-IN community. This includes adhering to relevant regulations, data protection policies, and ethical guidelines governing research and innovation activities. By maintaining ethical and legal standards, applicants uphold the integrity and credibility of the BOOST-IN project and its initiatives.

Submit your innovative solutions today and contribute to advancing circular economy practices in the water sector!

ANNEX I

IP rights and confidentiality

Applicants retain full and exclusive ownership of their prior information and intellectual property rights. By submitting their application applicants warrant that they hold ownership or have legally secured the right to use all elements of the innovative product or service and that the provided materials and information do not infringe any intellectual or other property rights, including patents, of any other persons, companies or other entities. Elements of the submission that are based on rights held by others, such as patents, shall be marked as such in the submission.

Applicants are responsible for being owners of the idea and, if applicable, being entitled to IP rights of their respective innovations to carry out the activities described in this call. Infringements of IP rights are the sole responsibility of the participants.

The BOOST-IN project team undertake to ensure the confidentiality of the ideas, data and projects presented and developed throughout the BOOST-IN activities and the information requested from participants for reporting purposes (e.g. reports and data related to demonstration activities). By submitting the application within the program, applicants consent that the BOOST-IN project team will collect, transfer, process, store and delete your data under abovementioned conditions.



The BOOST-IN project has the right to use non-sensitive information relating to the action and materials and documents received from users (notably solution descriptions, case studies, as well as any other material, such as pictures or audio-visual material, in paper or electronic form) for policy information, communication, dissemination and publicity purposes — during the action.

The EU executive agency (European Research Executive Agency (REA)) has the right to use non-sensitive information relating to the action and materials and documents received from users (notably solution descriptions, case studies, as well as any other material, such as pictures or audio-visual material, in paper or electronic form) for policy information, communication, dissemination and publicity purposes — during the action or afterwards.

Applicants agree that the use of non-sensitive information as mentioned above will be without compensation.

Data management and protection

Processing and protection of personal data

Data Protection Notice For the processing of Personal Data for innovative solution application management under the BOOST-IN programme

In accordance with *Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data* (hereinafter the Regulation), the BOOST-IN consortium (hereafter the Consortium) collects your personal data only to the extent necessary to fulfil the precise purpose related to its tasks.

The data controller for the purposes of the Regulation is: AGENSO – Agricultural and Environmental Solutions.

Purpose: Collection of solutions and technologies concerning the water circular economy, aiming to promote their use and adoption.

Credentials: Consent of the data subject.

Recipients: No data shall be transferred to third parties, except where provided for by law. Data will only be internally shared among the partners of the BOOST-IN consortium (for more information please see Legal Notice section below).

Legal notice

This document governs the terms and conditions of the use of the service provided by the BOOST-IN consortium to Internet users. The use of the questionnaire website entails acceptance of the terms and conditions, which may be changed from time to time by the BOOST-IN consortium.

Owner: BOOST-IN consortium

Controller: AGENSO – Agricultural and Environmental Solutions

Recorded in Athens Chamber of Commerce and Industry, Registration Number: 138966101000

Main office: Markou Mpotsari 47, 117 42, Athens, Greece

Tax ID: EL800736212

Contact phone number: +302109234473



Contact email address: info@agenso.gr

The data processors for the purposes of the Regulation are the members of the Consortium:

1. BIOAZUL, SL (BIOAZUL), established in AVENIDA MANUEL AGUSTIN HEREDIA NUMERO 18, 1-4, MALAGA 29001, Spain
2. ECOFILAE (ECOFILAE), established in 425 RUE ALFRED NOBEL, MONTPELLIER 34000, France
3. ALMA MATER STUDIORUM - UNIVERSITA DI BOLOGNA (UNIBO), established in VIA ZAMBONI 33, BOLOGNA 40126, Italy
4. ETHNICON METSOVION POLYTECHNION (NTUA), established in HEROON POLYTECHNIUO 9 ZOGRAPHOU CAMPUS, ATHINA 157 80, Greece
5. DECHEMA GESELLSCHAFT FUR CHEMISCHE TECHNIK UND BIOTECHNOLOGIE (DECHEMA), established in THEODOR HEUSS ALLEE 25, FRANKFURT 60486, Germany
6. FRESH-THOUGHTS CONSULTING GMBH (FT), established in HUTTELDORFER STRASSE 215/29, WIEN 1140, Austria
7. KWB KOMPONENTENZENTRUM WASSER BERLIN GEMEINNUTZIGE GMBH (KWB), established in CICERO STRASSE 24, BERLIN 10709, Germany
8. ZENTRUM FUR SOZIALE INNOVATION GMBH (ZSI), established in LINKE WIENZEILE 246, WIEN 1150, Austria
9. AGRICULTURAL & ENVIRONMENTAL SOLUTIONS (AGENSO), established in MARKOU MPOTSARI 47, ATHENS 11742, Greece
10. WATER EUROPE (WE), established in BOULEVARD A. REYERS 80, BRUXELLES 1030, Belgium
11. SDRUZHENIE BALGARSKA ASOTSIATSIA PO VODITE - BAV (BWA), established in 1 HRISTO SMIRNENSKI, SOFIA 1046, Bulgaria

The tasks to be fulfilled by the Consortium are detailed in the Grant Agreement between it and the granting authority, the European Research Executive Agency (REA) ('EU executive agency' or 'granting authority'), under the powers delegated by the European Commission ('European Commission') under Project 101135239 — BOOST-IN.

The Consortium must ensure that personal data is:

- processed lawfully, fairly and in a transparent manner in relation to the data subjects,
- collected for specified, explicit and legitimate purposes and not further processed in a manner that is incompatible with those purposes,
- adequate, relevant and limited to what is necessary in relation to the purposes for which they are processed,
- accurate and, where necessary, kept up to date,
- kept in a form which permits identification of data subjects for no longer than is necessary for the purposes for which the data is processed and
- processed in a manner that ensures appropriate security of the data.

The Consortium may grant their personnel access to personal data only if it is strictly necessary for implementing, managing, and monitoring the tasks of the BOOST-IN project. The Consortium must ensure that the personnel is under a confidentiality obligation.

The Consortium must inform the persons whose data are transferred to the EU executive agency and provide them with the Portal Privacy Statement (https://ec.europa.eu/investeuportal/desktop/en/Privacy_Statement.html).

Personal data processing

Personal data are collected in this survey on our website, complying with legal obligations. Personal data are collected on our website for the following purposes:

1. Identify promising solutions and technologies on circular water management.
2. Promote their use and adoption across the EU.
3. Incorporate selected solutions into the Water Europe Market Place (<https://mp.watereurope.eu/>).
4. Provide the developers of selected promising solutions with market support (if they so choose).
5. Maximize the impact of implemented circular solutions through the creation of links between solutions providers and potential investors.

The data provided shall be kept for the time required to seek, identify and map existing knowledge, as well as support the exchange of this knowledge, after which they shall be kept for archival purposes unless you request their deletion by sending an email to the above email address. Notwithstanding the above, personal data used for submitting communications (including the newsletters) may be kept, for such purpose, for an indefinite time, unless the data subject requests erasure.

The legal basis for processing your data is the consent you have given when accepting the processing of the data provided in the survey as described in terms and conditions.

All the information provided by you when using this survey must be true. The user warrants that all the data provided when completing the forms required to subscribe to the Services are true. In any event, the User shall be liable for any false or incorrect information he/she may provide and for any damages caused to the BOOST-IN consortium. If the User is a minor, he/she shall request the consent of his/her parents or tutors prior to entering his/her personal data in this survey form.

We hereby inform you that your data may be disclosed to cooperating companies of the BOOST-IN consortium whose intervention might be required for a better provision of the service and always within the scope of strict legitimacy.

When we create mailing campaigns, especially for our newsletter, we use the email marketing automation service of "MailChimp", developed by The Rocket Science Group, LLC, 675 Ponce de Leon Ave NE Suite 5000, Atlanta, GA 30308, USA. On 22 August 2008, Rocket Science Group adhered to the "Safe Harbor Privacy Principles" agreement between the European Union and the United States of America. The information provided upon registration shall be processed by Rocket Science Group and stored in their servers in the United States. The information supplied upon registration shall not be sent nor disclosed to any third party. More information on "MailChimp's" data protection policy is available on <https://mailchimp.com/legal/privacy/>.



The BOOST-IN consortium undertakes to keep all the data provided by visitors to their website in total confidentiality. Any data shall be stored in a file subject to its confidentiality and security standards following the legislation in force.

The user may at all times exercise its rights by sending its request by ordinary post to the BOOST-IN consortium:

Coordinator of BOOST-IN Project: BIOAZUL, SL

Main office: AVENIDA MANUEL AGUSTIN HEREDIA NUMERO 18, 1-4 29001 Malaga

VAT: ES B92464619

Contact phone number: 0034 951047290

Contact email address: amagno@bioazul.com

