



Deliverable 5.1

Database of Startups/SMEs in BlueBioClusters region



| | |
|-------------------------------------|--|
| Grant Agreement number | 101060703 |
| Project title | BlueBioClusters - Supporting European Coastal Regions in their transition to a sustainable blue bioeconomy |
| Deliverable title | Database of Startups/SMEs in BlueBioClusters region |
| Deliverable number | D5.1 |
| Deliverable version | Version I |
| Contractual date of delivery | 31.07.2023 |
| Actual date of delivery | 31.07.2023 |
| Document status | In progress |
| Document version | 1.0 |
| Online access | Available in MS Teams for all project partners |
| Diffusion | Internal document |
| Nature of deliverable | Sensitive |
| Work Package | 5 |
| Partner responsible | BBA - Associação Nacional para os Biorecursos Marinhos e Biotecnologia Azul / Tartu Biotechnology Park |
| Contributing Partners | All partners |
| Author(s) | Mariana Paupério, Airi Kaasik |
| Editor | Alexandra Leeper, Wenche Uksnøy, Erlend Rødal |
| Approved by | Alberto Terenzi |
| Project Officer | Javier Martin-Membiela |
| Abstract | The Startup/SME Database presents a list of mapped Startups and Small & Medium Enterprises (SMEs) working in the blue biotechnology sector with whom consortium partners have already been engaged and operating across BlueBioClusters regions. |
| Keywords | Blue biotechnology, Startups, Small & medium enterprises (SME) |

| HISTORY OF CHANGES | | |
|--------------------|------------------|-----------------|
| Version | Publication date | Changes |
| 1.0 | 14.07.2023 | Initial version |

Table of contents

| | |
|--|----|
| Table of contents | 2 |
| List of Figures..... | 3 |
| Acronyms | 4 |
| Executive Summary | 5 |
| Introduction | 6 |
| The structure of the database..... | 6 |
| Nomenclature Document | 7 |
| Enterprise..... | 7 |
| SME - Small and Medium Enterprises | 8 |
| Large Enterprise | 9 |
| Startups..... | 9 |
| Scaleups | 9 |
| Ancillary Services..... | 10 |
| Summary of the results | 11 |
| References..... | 12 |
| Annex I..... | 13 |

List of Figures

| | |
|--|----|
| Figure 1 Companies definition; Author: BBC | 8 |
| Figure 2 EU firm-size definition; Source: European Commission..... | 8 |
| Figure 3 Database of Startup/SMEs in BBC region – geographic distribution; Author: BBC | 11 |
| Figure 4 Database of Startup/SMEs in BBC region – company type; Author: BBC..... | 11 |

Acronyms

| | |
|---------|---|
| AKR | ASSOCIATION KLAIPEDA REGION |
| BBA | BLUEBIO ALLIANCE |
| BBC | BlueBioClusters |
| BioPark | TARTU BIOPARK |
| D | Deliverable |
| DBC | DE BLAUWE CLUSTER |
| EU | European Union |
| GDPR | General Data Protection Regulation |
| INNO | INNOVATUM |
| IOC | ICELAND OCEAN CLUSTER |
| KDMP | Knowledge and Data Management Plan |
| KU | KLAIPEDOS UNIVERSITETAS |
| LEGASEA | BLUE LEGASEA |
| PMBA | POLE MER BRETAGNE ATLANTIQUE |
| PU | Public |
| R&D | Research & Development |
| SAMS | THE SCOTTISH ASSOCIATION FOR MARINE SCIENCE |
| SEN | Sensitive |
| SME | Small & Medium Enterprises |
| SUBNet | SUBMARINER Network for Blue Growth EEIG |
| T | Task |
| TRL | Technology Readiness Level |
| UTartu | UNIVERSITY OF TARTU |
| WP | Work package |

Executive Summary

The D5.1 presents a detailed list of startups and SMEs operating in the blue biotechnology sector in BBC regions. The data collection to create this database was a joint task with contributions from all BBC partners, and it represents an early version of this ongoing database. Initially, BBC partners mapped all blue bioeconomy startups and SMEs they had already engaged with. Additionally, over the course of the project this list will be further developed, through active engagement with more startups/SMEs operating in each region.

D5.1 is an output of T5.1 of WP5 – ‘*Map Startups/SMEs and Support within BlueBioClusters regions*’ led by BioPark with all BBC partners as contributors.

The aim of D5.1 is to map in one database all blue biotechnology startups and SMEs by month 12; this is the baseline for further tasks in WP5 that are connected to the support of blue biotechnology startups and SMEs. This database will be accessible to all BBC partners. Although it is grounded in WP5’s tasks, it will provide other WPs with relevant foundational data and an overview of the blue biotechnology startups and SMEs in BBC regions, which could be appropriate for their objectives and analysis.

Introduction

To properly perform BBC tasks and activities under WP5 in terms of (1) understanding startup/SME challenges in their regions, (2) creating a network to support them, (3) planning mentorship/matchmaking, and (4) creating capacity-building activities and co-creation workshops, there is a need to first map all startups and SMEs in each region into one database, which will provide an overview of the sector. This allows us to go more in-depth into the analysis of these companies in order to find out their main challenges, needs and value chains. All partners collected the information through their networks and regions, with the support of the 'Nomenclature Document' available for all partners in a shared folder and presented at the end of this document. This process allowed for the clarification and standardisation of all entries by each partner, providing a more accurate data analysis and more understandable results to form a common base and compare results across the partner regions. A disclaimer must be made in terms of the access to some of the provided detailed data, as some information cannot be accessed by public search nor by partners that do not have it in their internal database (in this case, it is expressed as '---').

The structure of the database

The database was opened to partners to fill in at the end of January 2023. It was open for 4 months and was organised to give a clear overview of the profiles, types of companies in different regions, and the value chain in which they operate. A nomenclature document guided filling out the database, providing categorisation and definitions. The database is in an Excel file where each partner has 14 cells to fill in per startup/SME. Each partner has their tab, except for partners from the same country (who fill out the same tab). The categories are as follows:

1. Company name
2. Region (country)
3. Company type
4. Founding year
5. Nr. of employees
6. Technology type
7. Service/Product
8. Value Chain
9. Contact name
10. Contact email
11. Contact phone
12. Address
13. Website/LinkedIn
14. National contact (BBC partner)

Nomenclature Document

This document was created to clarify the nomenclature and terminology used within the BlueBioClusters project and support a clear categorisation, standardised use of concepts, and a clear understanding of data. According to the 'EU Start-up Nations Standard of Excellence Ministerial Declaration' and 'Commission Recommendation of 6th May 2003 concerning the definition of micro, small and medium-sized enterprises', there is an effort to create a standard nomenclature for a clear EU-wide companies reference recognised by all EU Members that will facilitate benchmarking and contribute to a more accurate data analysis and thus understandable results. A common categorisation will also be very helpful in supporting decisions and policy-making, contributing to more effective implementation of strategies and plans, and supporting these economic agents in different EU countries. Considering this aim and orientations from the EU Commission, some countries have already started incorporating and making law transposition to define an economic ecosystem comparable between EU countries through a commonly held definition.

Enterprise

An enterprise (or a company) is any entity engaged in economic activity, irrespective of its legal form, although some classification will be presented in order to clarify the main differences between Small and Medium Enterprises, Large Enterprises, Startups, and Scaleups. A common aspect of all these is that they must be registered in governmental administrative bodies, with all formalities accomplished.

The main division between these four categories is between SMEs and Large Enterprises. There is a clear quantitative framework to split companies into two big categories considering the following aspects: number of employees, annual turnover, and balance sheet.

Therefore, inside these two groups of companies, some can be called Startup or Scaleup, according to whether they:

- are new and independent (shareholders are not other companies)
- intend to tackle a problem with an innovative technology/business model
- are growth-oriented and looking for fundraising
- reveal high R&D expenses
- are older than 10 years, growth-oriented with an innovative technology

Additionally, depending on their number of employees, annual turnover, and balance sheet, these companies can be startups or scaleups. This categorisation involves a consideration of their size and stage of development. So, in conclusion, a company that is characterised by the above topics is a startup or a scaleup, considering the same criteria of SME classification.

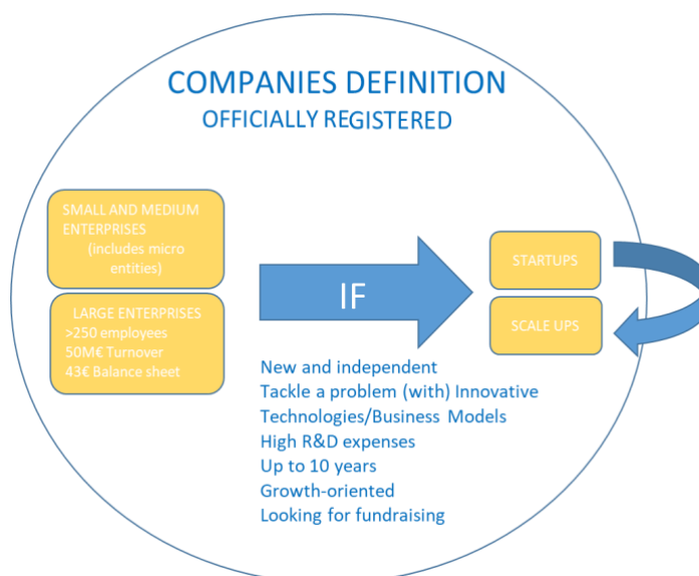


Figure 1 Companies definition; Author: BBC

SME - Small and Medium Enterprises

A SME is a small or medium-sized enterprise that employs fewer than 250 persons and which has an annual turnover not exceeding EUR 50 million, and/or an annual balance sheet total not exceeding EUR 43 million. Specifically, this definition takes into account financial and economic indicators and number of employees. Inside this category, companies can be split into micro, small, and medium enterprises, considering the following:

1. Balance Sheet
2. Turnover
3. Number of Employees

EU firm-size definition:

| Company category | Staff headcount | Turnover | or | Balance sheet total |
|------------------|-----------------|----------|----|---------------------|
| Medium-sized | < 250 | ≤ € 50 m | | ≤ € 43 m |
| Small | < 50 | ≤ € 10 m | | ≤ € 10 m |
| Micro | < 10 | ≤ € 2 m | | ≤ € 2 m |

Figure 2 EU firm-size definition; Source: European Commission

Large Enterprise

A large enterprise is a company that employs 250 or more persons, and that has an annual turnover exceeding EUR 50 million and an annual balance sheet total exceeding EUR 43 million. In other words, considering figure 2 in the SME chapter, a large enterprise is a company that doesn't fit in the SME criteria.

Startups

A startup is a new, independent firm, up to 10 years old, which is strongly growth-oriented and brings innovative technologies and/or new business models.

As seen before, startups are a specific group inside the SME group, and fulfil specific criteria regarding their business model and innovative products/services.

In detail, it considers a mix of qualitative and quantitative criteria as shown below:

1. new and independent; (and)
2. intend to tackle a problem with an Innovative technology/Business Model; (and)
3. reveals high R&D expenses; (and)
4. up to 10 years; (and)
5. growth-oriented and looking for fundraising.

There are some guidelines regarding some of the qualitative categories presented, for example the amount or percentage of expenses in R&D, or the annual growth rate of some financial and economic performance indicators. For this concept of startup, it is mandatory to keep in mind that a so-called innovative project or business idea is not necessarily a startup, for a startup needs a business official registration to be formally recognised in public administration bodies.

An additional note to complement this topic is the importance of a technological framework that shows the stage of development of an innovative project/startup/scaleup called Technology Readiness Level. This will be explored further in WP4.

Scaleups

A scaleup is a new, independent firm, up to 10 years old, which is strongly growth-oriented and brings innovative technologies and/or new business models, that reaches EUR 1 million of venture capital funding and/or employs 250 or more persons, has an annual turnover that exceeds EUR 50 million and an annual balance sheet total exceeding EUR 43 million.

The definition of scaleup is a startup that grew in terms of dimension and funding, but maintains the remaining Startup criteria listed before. Scaleups can also be considered a specific group inside large enterprises, because, with the increase in some performance indicators, they can no longer be part of the SME category and thus have to move to large enterprise criteria. Therefore, to describe a scaleup, we need to use a mix of both criteria: startup and large enterprise.

In resume, for a scaleup definition, we should use:

1. new and independent; (and)
2. intend to tackle a problem with an Innovative technology/Business Model; (and)
3. reveals high R&D expenses; (and)
4. up to 10 years; (and)
5. growth-oriented and looking for fundraising; (and)
6. reach EUR 1 million capital funding; (and)
7. more than 250 employees; (and/or)
8. annual turnover equal or exceeds EUR 50 million; (and/or)
9. balance sheet equal or exceeds EUR 43 million.

As mentioned previously, TRL could also be important additional information to classify a Scaleup.

Note: There is another novel concept that is a particular case of startup/scaleup called a '*Unicorn*', which means that the company valuation exceeds EUR 1 billion. However, this concept is not relevant to the BlueBioClusters project.

Ancillary Services

Ancillary services are supportive or necessary auxiliary services provided by companies that can be directly or indirectly operating in the blue biotech sector, and its intervention can be at any stage of the value chain.

To better understand the use of ancillary services we must define which value chain they are operating with, because somehow what is ancillary service in one specific value chain could not be in another. So, this is a concept that depends closely on the definition of value chain.

In the specific stage of this D5.1 of the BlueBioClusters project, and considering all subsectors of marine biotechnology, we will not go into further detail on this topic.

Summary of the results

All BBC partners, in total 12, added information to the database: SUBNet, PMBA, BioPark, KU, UTartu, DBC, IOC, BBA, AKR, INNO, LEGASEA, and SAMS, contributing to a total of 570 entries distributed per region and per type according with images below and detailed in Annex I.

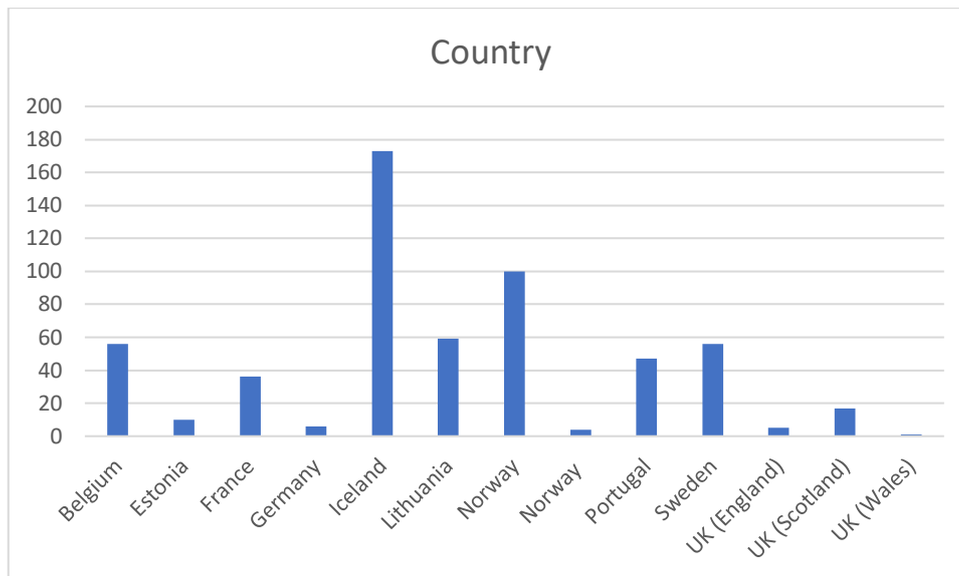


Figure 3 Database of Startup/SMEs in BBC region – geographic distribution; Author: BBC

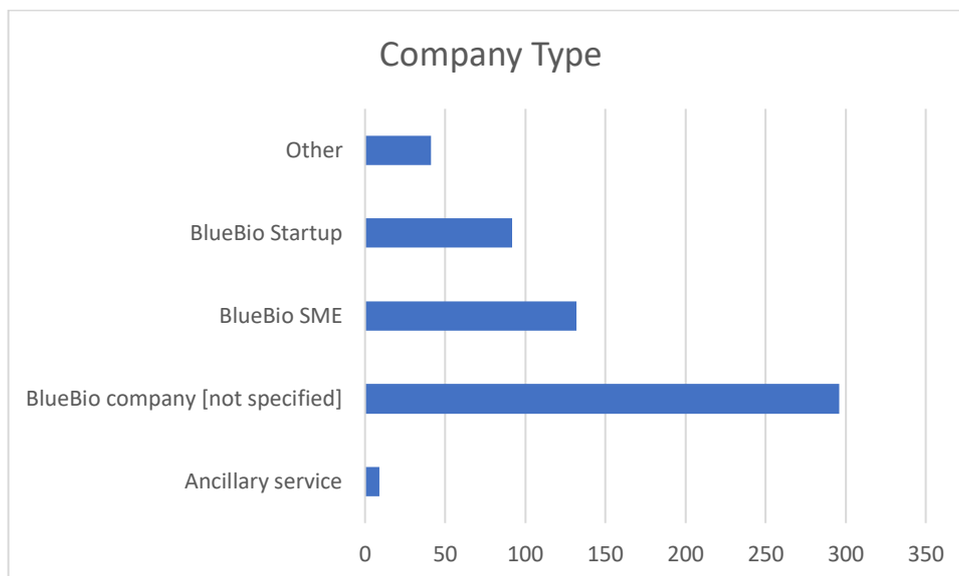


Figure 4 Database of Startup/SMEs in BBC region – company type; Author: BBC

References

Autio, Erkki (2016). 'Entrepreneurship Support in Europe: Trends and Challenges for EU Policy Report Prepared for EU DG Growth

Cook, Scarlett (2022) 'What is a Start-up?' <https://startups.co.uk/analysis/what-is-a-startup/>

Digital Day 2021 19th March (2021). 'The EU Startup Nations Standard of Excellence Ministerial Declaration' (2021) <https://www.portugal.gov.pt/download-ficheiros/ficheiro.aspx?v=%3D%3DBQAAAB%2BLCAAAAAAABAAzNDQxMwEAY9E%2BmQUAAAA%3D>

European Commission. 'Emerging industries and value chains' https://single-market-economy.ec.europa.eu/industry/strategy/cluster-policy/emerging-industries-and-value-chains_en

European Commission (2003). Recommendation European Commission (2003/361/EC) <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32003H0361>

European Commission. 'SME definition' https://single-market-economy.ec.europa.eu/smes/sme-definition_en

Entrepreneurship Support in Europe: Trends and Challenges for EU Policy Report Prepared for EU DG Growth Erkki Autio, Professor Imperial College Business School, London February 3, 2016

Herte, Anamaria Diana (2017). 'SMEs and Start-Ups. Importance and Support Policies in European Union and Romania' https://mpra.ub.uni-muenchen.de/84174/1/MPRA_paper_84174.pdf

República Portuguesa (2003). Lei n.º 21/2023 – 'Establish the regime applicable to startups and scaleups and amend the Código do Imposto sobre o Rendimento das Pessoas Singulares (IRS), o Estatuto dos Benefícios Fiscais e o Código Fiscal do Investimento (EBF)'

Annex I



Funded by the European Union

BLUEBIO CLUSTERS
SUPPORTING EUROPEAN COASTAL REGIONS IN THEIR TRANSITION TO A SUSTAINABLE BLUE BIOECONOMY

WPS Database of Startups/SME in BlueBioCluster region

| # | Company name | Region country | Company type | Founding year | Nr. of employees | Technology type | Service / Product | Value chain | Contact name | Contact email | Contact phone | Address | Website | National contact (BBC partner) | |
|----|---|----------------|---------------------------------|---------------|------------------|---|---|--|----------------------|---|--------------------------------|--|--|---|-----|
| 1 | 3Z | Iceland | Bluebio company (not specified) | --- | --- | Biotechnology | --- | --- | --- | --- | --- | --- | https://3z.is | IOC | |
| 2 | 4fish | Iceland | Bluebio company (not specified) | --- | --- | Fish Tech | --- | --- | --- | --- | --- | --- | http://4fish.is | IOC | |
| 3 | 4AF | Portugal | BlueBio SME | 2018 | 30 | microalgae production | designed systems of microalgae production | microalgae | Nuno Coelho | office@4af.pt nuno.coelho@4af.pt | (+351) 218 072 499 | Estrada do Paço do Lumiar Campus do Lumiar, Ed. E-R/C, 1649-038 Lisboa | https://www.4af.pt/en | BBA | |
| 4 | Aarja Health | Norway | Bluebio company (not specified) | --- | --- | Biotechnology | Producing pure, safe and highly bioavailable vitamins and supplements combined with Nordic superfoods. | Nutraceutical production | --- | --- | --- | --- | https://www.aarjahhealth.se | Blue Legases | |
| 5 | Abrimar | UK (Scotland) | BlueBio Startup | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | SAMS | |
| 6 | Arlys Ingredients | France | BlueBio SME | 2004 | 10 to 19 | Co-products valorisation | VFP - Very important Premium Peptides & products | Fish | Alexis MEHAIGNERIE | contact@arlysingredients.com | --- | 860 Route de Caubon, 56850 CAUDAN-FRANCE | https://www.arlys-ingredients.com/ | PMBA | |
| 7 | Arcinova (Atlantic) | Portugal | BlueBio SME | 2007 | --- | --- | Aquaculture - Fresh out of the searack, efficiently onshore | Fishery | Renata Serradiero | serradiero@arcinova.pt geral@atlantic.pt | (+351) 231 100 100 | Rua do Acreiro s/n - 3070-732 Praia de Mira | https://www.atlantic.pt/ | BBA | |
| 8 | Adiseo - Nutriad | Belgium | Other | --- | --- | --- | feed additives | feed products | --- | --- | --- | --- | --- | DBC | |
| 9 | Agrenco | Sweden | BlueBio SME | 2000 | 3 | --- | Manufacturer and supplier of processing technology for food industry including seafood | --- | --- | info@agrenco.se | --- | --- | https://www.agrenco.se/ | INNO | |
| 10 | Agriloops | France | BlueBio Startup | 2016 | 7 to 10 | Biotechnology / Food | Food products : Prawns | Prawns | Jérémie Cognard | --- | --- | 65 rue de St Brieu, 35000 Rennes | https://www.agriloops.com/ | PMBA | |
| 11 | Agrimer | France | BlueBio SME | 1990 | 50 to 99 | --- | Seaweed valorisation | Cosmetics, pharmaceutical, food product | Frédéric Nicolas | --- | --- | 645 Prat Menan, 29880 PLOUGUERNEAU | https://www.agrimer.com/fr/accueil/ | PMBA | |
| 12 | Aker BioMarine | Norway | Bluebio company (not specified) | --- | --- | Biotechnology | Ensuring the well-being of the krill biomass and contributing towards a thriving Antarctic ecosystem. | Fishery and aquaculture | --- | --- | --- | --- | https://www.akerbiomarine.com/ | Blue Legases | |
| 13 | Akraborg | Iceland | Bluebio company (not specified) | --- | --- | --- | --- | --- | --- | --- | --- | --- | https://akraborg.is | IOC | |
| 14 | Akthelia ehf | Iceland | Bluebio company (not specified) | --- | --- | Biotech | Biotech Pharma | marine ingredients | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://akthelia.is | IOC | |
| 15 | Alvarforma AS | Norway | Bluebio company (not specified) | --- | --- | --- | Developing Aquaculture | Circular economy | --- | --- | --- | --- | https://www.alvarforma.no/ | Blue Legases | |
| 16 | Alvasevis, UAB | Lithuania | Ancillary service | 1992 | 55 | --- | Manufacture of cordage, rope, twine and netting | Travis and fishing gear | Nikola Daniliuk | --- | --- | Miniijos g. 169, LT-94287 Klaipeida | http://www.alvasevis-trawl.com | KU | |
| 17 | Alvatechna, UAB | Lithuania | Ancillary service | 2005 | 7 | --- | Wholesale of RAS machinery and equipment, fish feed | RAS equipment, fish feed | Darius Andriulionis | --- | --- | 15-21, LT-05220 Vilnius | http://www.alvatechna.lt | KU | |
| 18 | Algebra | France | BlueBio Startup | 2018 | 1 to 2 | Shell valorisation | Shell valorisation | Perceives, small construction supplies | Philippe Gabreau | --- | --- | 50 Rue du Sèjour 85170 Le Poiré sur Vie | https://www.algebra.fr/ | PMBA | |
| 19 | AlgaePro | Norway | Bluebio company (not specified) | --- | --- | --- | Microalgae utilization | Tech solution | --- | --- | --- | --- | https://www.algaepr.no/ | Blue Legases | |
| 20 | ALGASYS | Portugal | BlueBio Startup | 2018 | 8 | --- | Wastewater recovery solutions for all Carbon Negative, Energy Positive | wastewater treatment | phototrophic biomass | John David Fagan | john.fagan@algasys.eu | (+351) 216 068 182 | Rua Cor. Andra Mendonça 20 3H 12500-148 Caldas da Rainha | https://www.algasys.eu/ | BBA |
| 21 | Algaf ehf. | Iceland | Bluebio company (not specified) | --- | --- | --- | --- | --- | --- | --- | --- | --- | https://algaf.is | IOC | |
| 22 | Algama | France | BlueBio Startup | 2013 | 10 to 19 | Algae valorisation | Food product - Algae | Algae | Jean-Paul Cadoret | --- | --- | 30 Rue Vincent Morris, 92240 Malakoff | https://algamfoods.com/ | PMBA | |
| 23 | Algalus - Produção e Comercialização de algas e seus derivados, Lda. | Portugal | BlueBio SME | 2012 | --- | --- | Integrated Multiprotrophic Aquaculture (IMTA) | sustainable farming of seaweed species (?) | Seaweed | Helena Abreu | inovacao@algalus.pt | (+351) 937 980 006 | PCI - Creative Science Park Via do Conhecimento Edifício Central s/n 3830-352 Ilhavo | https://www.algalus.pt/en/ | BBA |
| 24 | Algalomman | Sweden | BlueBio Startup | 2022 | 3 | --- | Macro algae events and workshops | food services, recipe development, turism, workshops | macroalgae | Karolina@algalomman.com | --- | --- | https://www.algalomman.com/ | INNO | |
| 25 | Algenladen GmbH | Germany | BlueBio SME | 2017 | 1-10 | --- | Microalgae, edible seaweed and seaweed containing food | Seaweed | Michael Hofmann | hofmann@algenladen.de | --- | --- | https://www.algenladen.de/ | SUBNET | |
| 26 | Algicel | Portugal | BlueBio SME | 2007 | 10 | --- | cultivation of microalgae in closed photobioreactors. | Seaweed | Luis Teves | luis.teves@algicel.pt | (+351) 961 445 805 | Parque Industrial dos Fortes Vermelhos, Lote nº 6 9560-350 Cabouco - Lagoa S. Miguel - Açores | https://algicel.pt/en/ | BBA | |
| 27 | Algiley | Portugal | BlueBio Startup | 2021 | 2 | --- | applications of biomass and microalgae extracts | Microalgae | Tiago Guerra | info@algiley.com tiago.guerra@algiley.com | (+351) 218 072 499 | R. Eng. Clément Dumoulin, Business Park Ed. H, R/C | https://www.algiley.com/en/about-us | BBA | |
| 28 | Algo Source | France | BlueBio SME | 2008 | unclear | --- | Microalgae valorisation | Health products based on microalgae | Oliverie Lepine | --- | --- | 7, rue Eugène Cornet 44600 Saint Nazaire | https://www.algosource.com/ | PMBA | |
| 29 | Algoelko SAS | France | BlueBio Startup | 2013 | 6 to 9 | --- | Algae in all its forms | Aquaculture Algae | Timothée Seraz | --- | --- | Terre Plain du port, bâtiment 19, Locudry 29750 | https://www.algoelko.com/ | PMBA | |
| 30 | Algoest Mer | France | BlueBio SME | 1994 | 3 to 5 | Algae valorisation | Algae valorisation | Algae products | Geoffroy Madelin | --- | --- | Tenroux, 29242 Le C'ouest | https://www.algoest.com/ | PMBA | |
| 31 | Almicroalgae | Portugal | BlueBio SME | 2015 | 30 | --- | PBR's, Fermentation Reactor, Autotrophic Reactor, Industrial Tubular Reactor, Pasteurization, centrifuge and spray dryer | microalgae biomass and extracts | microalgae | --- | business.dev2@almicroalgae.com | --- | Rua 25 de Abril, s/n Pataias - Gare 2445-413 Pataias | https://www.almicroalgae.com/en/about-us/ | BBA |
| 32 | Alltech Technologies, UAB (the Alltech company's branch in Lithuania) | Lithuania | Ancillary service | 2004 | 4 | --- | Alltech Coppens is developing, producing, and marketing fish feed | high-quality fish feed | --- | --- | +37 062 020 051 | Pievė g. 1, Karmėlava, LT-54459 Kauno r. | https://www.alltech.com/lt-it/akvakucluros-gyvunams | KU | |
| 33 | Alor | Iceland | Bluebio company (not specified) | --- | --- | Other | --- | --- | --- | --- | --- | --- | https://www.alor.is | IOC | |
| 34 | ALVAR MIZ | Iceland | Bluebio company (not specified) | --- | --- | Other | --- | --- | --- | --- | --- | --- | https://alvar.is | IOC | |
| 35 | AMBERSEA - Iberopics | Portugal | BlueBio Startup | 2017 | 5 | --- | inland production to grow fish and seaweed in a circular and controlled environment, reusing all resources while also producing freshwater and having zero waste! | seaweed (ulva, Nori) /amberjack | Joko Cotter | joko.cotter@aquaponicsiberia.com info@aquaponicsiberia.com | (+351) 918 784 020 | l'ecampus Pêlo 2 Rua da Estr. Militar - Escola Básica de Casal de Barbas 2645-782 Turcifal - Torres Vedras | https://www.aquaponicsiberia.com/project/ambersea/ | BBA | |
| 36 | AMI | France | BlueBio Startup | 2022 | unclear | --- | --- | --- | Lucas Simula | --- | --- | 57 boulevard Demorieux, 72000 Le Mans | --- | PMBA | |
| 37 | Angan Skincare | Iceland | Bluebio company (not specified) | --- | --- | Algae | --- | --- | --- | --- | --- | --- | https://anganiskincare.com | IOC | |
| 38 | Ankeri | Iceland | Bluebio company (not specified) | --- | --- | Other/Software | --- | --- | --- | --- | --- | --- | --- | IOC | |
| 39 | Anko Projects Vof | Belgium | BlueBio SME | --- | --- | land-based cultivation of microalgae | food products | Microalgae (Spirulina) | --- | --- | --- | --- | https://www.ankoprojects.be/nl/0536876984/anko-projects | DBC | |
| 40 | Anteo | Norway | Bluebio company (not specified) | --- | --- | Software solution | Delivers solutions that lead to risk reducing measurements and possibilities for closer cooperation in the industry and research community. | Software solution | --- | --- | --- | --- | https://www.anteo.no | Blue Legases | |
| 41 | Aqua Bio | Belgium | Other | --- | --- | Sturgeonfarm | food products | caviar | --- | --- | --- | --- | https://www.aquabio.be/index.php/en/ | DBC | |
| 42 | Aqua Pharma Group | Norway | Bluebio company (not specified) | --- | --- | veterinary services | Delivers disease prevention and control systems for a diverse range of aquaculture segments. | disease prevention and control | --- | --- | --- | --- | https://aqua-pharma.com/ | Blue Legases | |
| 43 | AquaC | Belgium | Bluebio company (not specified) | --- | --- | fishfarm | food | freshwater fish | --- | --- | --- | --- | --- | DBC | |
| 44 | Aquabyte | Norway | Bluebio company (not specified) | --- | --- | Software platform | A holistic software platform offering easy installation, continuous monitoring and multiple applications. | Software platform | --- | --- | --- | --- | https://aquabyte.ai/ | Blue Legases | |
| 45 | Aquacopa | Germany | BlueBio SME | 2016 | 1-10 | --- | Marine plankton for raising fish larvae | Plankton | Hanno Baehrs | baehrs@aquacopa.de | --- | --- | https://www.aquacopa.de/ | SUBNET | |
| 46 | Aquacultuur Oostende | Belgium | BlueBio SME | --- | --- | growout and nursery system sheltered open water | oysters (food) and shells (waste) | Oysters | --- | --- | --- | --- | https://de-oesterput.be/ | DBC | |
| 47 | Aquamedis, UAB | Lithuania | BlueBio SME | 2018 | 7 | --- | Freshwater aquaculture | Fish products | Andrius Lukošius | --- | --- | Ramiojų g. 3-1, Kuliai, LT-55350 Jonavos r. | https://reikiatva-vz.lt/momend/aquame-dis/ | KU | |
| 48 | Aquafarm | Norway | Bluebio company (not specified) | --- | --- | Aquaculture equipment | Closed fish cage for post-smolt production | Equipment | --- | --- | --- | --- | https://aquafarm.no/ | Blue Legases | |
| 49 | Aquafood AB | Sweden | BlueBio SME | 2021 | --- | Processing food | Take care of the side streams from fish production for upcycling into high-value components and increase efficiency and sustainability in the value chain. | Fish | --- | info@aquafood.se | --- | --- | https://aquafood.se/ | INNO | |
| 50 | AquaGae | Portugal | BlueBio Startup | 2015 | 3 | --- | supply of products and equipment to the design and industrial facilities, we approach industrial digitalization to the aquaculture industry and the microalgae sector | microalgae production units and data monitoring | equipment supplier | Pedro Sexas | pedro.sexas@aquagae.com | (+351) 965 192 232 | Parque Emp. da Praia Norte, Lote 82, 354900-350 Viana do Castelo | https://aquagae.com/en/contact/ | BBA |
| 51 | Aqualota | Belgium | Bluebio company (not specified) | --- | --- | Burbot hatchery | fingerlings | freshwater fish | --- | --- | --- | --- | --- | DBC | |
| 52 | Aquamedic AS | Norway | Bluebio company (not specified) | --- | --- | Aquaculture advisory | Delivers high-level scientific expertise to secure fish health and welfare. | Consulting | --- | --- | --- | --- | https://www.aquamedic.no/en/ | Blue Legases | |
| 53 | Aquaponics ehf | Iceland | Bluebio company (not specified) | --- | --- | Fish farm | --- | --- | --- | --- | --- | --- | --- | IOC | |
| 54 | Aquapro | Norway | Bluebio company (not specified) | --- | --- | Aquaculture byproduct utilization | Contribute to sustainable waste management and develop a technology that can be used to process other types of biological waste for valuable plant and/or energy. | Byproduct utilization | --- | --- | --- | --- | http://www.aquapro.as/en/ | Blue Legases | |
| 55 | AquaQLT | Lithuania | BlueBio Startup | 2022 | 1 | --- | RAS for shrimps | Shrimps | Gintautas Navilas | --- | --- | Kretingos g. 59-30, LT-92300 Klaipeida | http://www.aquaqlt.com | KU | |
| 56 | Aquaticode | Norway | Bluebio company (not specified) | --- | --- | AI for aquaculture | They build artificial intelligence for aquaculture | Aquaculture development | --- | --- | --- | --- | https://aquaticode.com/ | Blue Legases | |
| 57 | Arcadis | Belgium | Ancillary service | --- | --- | assessment of marine ecosystem services | consulting on sustainable entrepreneurship | marine resources | --- | --- | --- | --- | https://www.arcadis.com/nl-nl | DBC | |
| 58 | Arctic Bioscience | Norway | Bluebio company (not specified) | --- | --- | Biotechnology | Developing products, solutions and technologies based on bioactive marine compounds that are either kept proprietary or patented. | Nutraceutical, Pharmaceutical and production. | --- | --- | --- | --- | https://arctic-bioscience.com/ | Blue Legases | |

| | | | | | | | | | | | | | | |
|-----|--|---------------|---------------------------------|------|----------|---|---|--|-------------------------------------|---|---------------|--|---|--------------|
| 255 | Incitita Seaweed Solutions | Portugal | BlueBio Startup | 2018 | 6 | seaweed based bioactive solutions | bioactive ingredients | bioactive extraction | Diogo Pena Escudero Oliveira Bastos | dbastos@incititaseaweedolutions.com; leguetes@incititaseaweedolutions.com | +351223225704 | CIMAR Terminal de Cruzeiros de Leixões Av. General Norton de Matos, nº 4450-208 Matosinhos | https://www.incititaseaweedolutions.com/ | BBA |
| 256 | Indigo IP | Iceland | BlueBio company (not specified) | --- | --- | Legal | Legal | Mixed | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://www.indigo.is/en/ | IOC |
| 257 | Inka AS | Norway | BlueBio company (not specified) | --- | --- | Processing | Purely focusing on processing of fish | Processing | --- | --- | --- | --- | https://www.inka.is/no/en | Blue Legasea |
| 258 | Innomar AS | Norway | BlueBio company (not specified) | --- | --- | Aquaculture equipment | High-tech fishing traps | Equipment | --- | --- | --- | --- | https://www.innomar.no/ | Blue Legasea |
| 259 | Innovad | Belgium | Other | --- | --- | vegetal extraction technologies | animal health and nutrition solutions | all | --- | --- | --- | --- | innovad innovative solutions for the livestock industry (innovad-global.com) | DBC |
| 260 | Innovage Akvakultur | Norway | BlueBio company (not specified) | --- | --- | Aquatic solutions | Developing end-to-end solutions for aquatic ecosystems | Analysis, optimization | --- | --- | --- | --- | https://www.innovasea.com/ | Blue Legasea |
| 261 | Innovative Multiplier, LDA | Portugal | BlueBio Startup | 2021 | 2 | CO2 capture devices | Direct air capture and marina carbon farm | none | Natalia Golovkina | dimate@innovamulti.tech | --- | Rua José Sarmento 5, Pontinha | https://innovamulti.tech/ | BBA |
| 262 | InnobioStar | Lithuania | BlueBio Startup | 2020 | 1-10 | Biotechnology for oil spill treatment | natural oil sorbent, research | Microorganisms | Tatjana Paulauskienė | tatjana.paulauskiene@ku.lt | +37068148697 | Saulio 15, 11A-27, LT-91136 Kliaipėda Lithuania | http://innobiostar.com/ | KU |
| 263 | INVE | Belgium | Other | --- | --- | consultancy for feed and disease prevention | feed products | aquaculture (fish) | --- | --- | --- | --- | https://www.inveaquaculture.com/ | DBC |
| 264 | Isaubo žuvis, AB | Lithuania | BlueBio SME | 1994 | 51 | Freshwater aquaculture | Fresh fish, fish products | Fish | Darius Svirskis | --- | --- | Šlaucis, Prienų r. | http://www.isaauzovis.lt | KU |
| 265 | Isensk bláskel og sjávargróður ehf | Iceland | BlueBio company (not specified) | --- | --- | Algae | --- | --- | --- | --- | --- | --- | --- | IOC |
| 266 | Isensk Hollusta | Iceland | BlueBio company (not specified) | --- | --- | Algae | --- | --- | --- | --- | --- | --- | https://isenskhollusta.is | IOC |
| 267 | Isenska Kalkþörungafélagið | Iceland | BlueBio company (not specified) | --- | --- | marine chalk sourcing | Kalk | Marine algae | --- | --- | --- | Grandagarður 16, Reykjavík 101 | --- | IOC |
| 268 | Isensk Sjavarklaenni | Iceland | BlueBio company (not specified) | --- | --- | Innovation | Incubation and consultancy | blue economy & Innovation | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://www.sjavarklaenni.is | IOC |
| 269 | ITECH | Sweden | BlueBio SME | 2000 | 9 | biotechnology | anti-fouling | marine vessels/transport | --- | info@itech.se | --- | --- | https://itech.se/ | INNO |
| 270 | ITUB | Iceland | BlueBio company (not specified) | --- | --- | Fisheries Equipment | Fisheries | Fisheries | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://itub-rental.com | IOC |
| 271 | Jan De Nul | Belgium | BlueBio company (not specified) | --- | --- | growing tables for offshore oyster cultivation | infrastructure | Oysters | --- | --- | --- | --- | Homepage Jan De Nul | DBC |
| 272 | Jalada, UAB | Lithuania | BlueBio SME | 1995 | 15 | Processing and preserving of fish, crustaceans and molluscs | Fishing, fish products | Fish | Rimantas Ruginis | --- | --- | Kauno g. 9-93, LT-01156 Kliaipėda | https://rekvizitai.vz.lt/monejovalada/uridinis-asmuo/ | KU |
| 273 | Juodasis Kanaris, UAB | Lithuania | BlueBio SME | 1994 | 1 | Freshwater ponds aquaculture | Fresh water fish | Fish | Dainius Bieliauskis | --- | --- | Vilniaus g. 6, Būstų Vokė, LT-57284 Šalčininkų r. | https://rekvizitai.vz.lt/monejojuodasis_gandras/juridinis-asmuo/ | KU |
| 274 | Jurt Hydroponics (bells fresh wasabi under Nordic Wasabi name) | Iceland | BlueBio company (not specified) | --- | --- | Biotechnology/Food | --- | --- | --- | --- | --- | --- | https://nordicwasabi.is | IOC |
| 275 | JYST Iceland | Iceland | BlueBio company (not specified) | --- | --- | Architecture | Architecture | Architecture | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://jyst.nl | IOC |
| 276 | Kadal | Iceland | BlueBio company (not specified) | --- | --- | Fisheries Equipment | Ropes and tools | Fisheries | --- | --- | --- | Grandagarður 16, Reykjavík 101 | --- | IOC |
| 277 | Kaillismidjan Frost ehf. | Iceland | BlueBio company (not specified) | --- | --- | Technology Solutions | --- | --- | --- | --- | --- | --- | https://www.frost.is | IOC |
| 278 | Kaia Nordic | Sweden | BlueBio Startup | 2022 | 1 | Cultivating and harvesting macro algae | food products | macroalgae | --- | info@kaianordic.com | --- | --- | https://kaianordic.com/ | INNO |
| 279 | Kaliber | Iceland | BlueBio company (not specified) | --- | --- | IT | IT consultancy | Mixed | --- | --- | --- | Grandagarður 16, Reykjavík 101 | --- | IOC |
| 280 | Kalk | Iceland | BlueBio company (not specified) | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | IOC |
| 281 | Kaly | UK (Scotland) | BlueBio SME | 2022 | --- | --- | --- | --- | --- | --- | --- | --- | --- | SAMS |
| 282 | Kamahu | France | BlueBio company (not specified) | --- | --- | Technology Provider (Aquaculture Monitoring) | --- | --- | --- | --- | --- | --- | --- | SUBNet |
| 283 | Karalika žuvis, UAB | Lithuania | BlueBio SME | 2015 | 10 | Processing and preserving of fish, crustaceans and molluscs | Smoked fish products | Fish | Antanas Anelis | --- | --- | Santariškių g. 117-30, LT-08465 Vilnius | http://www.geruzosvis.lt | KU |
| 284 | KD Norway AS | Norway | BlueBio company (not specified) | --- | --- | Biotechnology | Pharmaceutical and nutraceutical Omega-3 production. | Pharmaceutical and nutraceutical production | --- | --- | --- | --- | https://www.kdpharmgroup.com/en | Blue Legasea |
| 285 | Kelp crofters | UK (Scotland) | BlueBio SME | 2020 | --- | --- | --- | --- | --- | --- | --- | --- | --- | SAMS |
| 286 | Kelpinor | Norway | BlueBio company (not specified) | --- | --- | Marine technology | Production of large-scale cultivation of sugar kelp and winged kelp. | Kelp farming | --- | --- | --- | --- | https://www.kelpinor.no/ | Blue Legasea |
| 287 | Kerecis | Iceland | BlueBio company (not specified) | --- | --- | Biotechnology | Medical | Medical | --- | --- | --- | --- | https://www.kerecis.com | IOC |
| 288 | Keypharm | Belgium | Other | --- | --- | formulations for health & nutrition products | human health products | algae | --- | --- | --- | --- | voedingssupplementen, dieetpillen, vermageren, slank, natuurlijke voeding, oliën, lichaamsverzorging, afsinken, bodyshop, cosmetica Keypharm Natuurlijke voedingssupplementen | DBC |
| 289 | Kingfisher offshore AB | Sweden | BlueBio Startup | 1989 | 1-10 | --- | Museelfarms and surveysnets | Mussels, seaweed | John Tyrstrup | john@kingfisher.se | --- | --- | http://www.kingfisher.se/ | SUBNet |
| 290 | Kintai, UAB | Lithuania | BlueBio SME | 1993 | 46 | Freshwater aquaculture | Fresh fish, fish products | Fish | Rimgaudas Vidmanskis | --- | --- | Kurčių g. 11, Kintai, LT-99358 Šilutės r. | http://www.kintai.lt | KU |
| 291 | KOASTA | Sweden | BlueBio Startup | 2022 | 2 | small scale algae cultivation | education and services for algae farmers, services for seaweed cultivation | macroalgae | Samuel Anant | samuel@koasta.se | --- | --- | https://www.koasta.se/ | INNO |
| 292 | KOBB | Sweden | BlueBio Startup | 2017 | 5 | macroalgae cultivation and harvesting | Dried/frozen seaweed | macroalgae | --- | info@kobb.nu | --- | --- | https://kobb.nu/ | INNO |
| 293 | Kontali Analyse | Norway | BlueBio company (not specified) | --- | --- | Analysis | Provided of data and analysis covering large parts of global aquaculture and fisheries | Analysis | --- | --- | --- | --- | https://www.kontali.com/ | Blue Legasea |
| 294 | Kraken Robotic GmbH | Germany | BlueBio company (not specified) | --- | --- | Subsea Monitoring Systems | --- | --- | --- | --- | --- | --- | --- | SUBNet |
| 295 | Kyotos | Belgium | BlueBio company (not specified) | --- | --- | microbiota analyses | --- | not defined | --- | --- | --- | --- | --- | DBC |
| 296 | Laboratoire Geomar | France | BlueBio SME | 1971 | 50 to 99 | Algae valorisation | Algae valorisation | Algae | Arnaud Labarre | --- | --- | Parc Technopolitaine Atalante 35435 Saint Malo | --- | PMBA |
| 297 | Lambert's Seaglers | Belgium | Other | --- | --- | seaweed as ingredient in feed products | feed products | aquaculture (fish) | --- | --- | --- | --- | https://isaqua.be/en/ | DBC |
| 298 | Landsvirkjun (National Power Company of Iceland) | Iceland | BlueBio company (not specified) | --- | --- | Energy | --- | --- | --- | --- | --- | --- | https://www.landsvirkjun.com | IOC |
| 299 | Laxá | Iceland | BlueBio company (not specified) | --- | --- | --- | --- | --- | --- | --- | --- | --- | https://www.laxa.is/ | IOC |
| 300 | Lax inn | Iceland | BlueBio company (not specified) | --- | --- | --- | --- | --- | --- | --- | --- | --- | https://www.lax-inn.is | IOC |
| 301 | LearnCove | Iceland | BlueBio company (not specified) | --- | --- | Education | Software platform | Fisheries & aquaculture | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://www.learncove.io | IOC |
| 302 | Lerøy | Norway | BlueBio company (not specified) | --- | --- | Fishery and aquaculture | A wide variety of fish products. | Fishery and processing | --- | --- | --- | --- | https://www.leroyseafood.com/en/ | Blue Legasea |
| 303 | Lerøy Havfisk AS | Norway | BlueBio company (not specified) | --- | --- | Fishery | Leasing out fishing trawlers with attached fishing rights to subsidiary company. | Fishery | --- | --- | --- | --- | https://www.havfisk.no/ | Blue Legasea |
| 304 | Lerøy Seafood Group | Norway | BlueBio company (not specified) | --- | --- | Aquaculture and fishery | Providing a wide variety of seafood | Aquaculture and fishery | --- | --- | --- | --- | https://www.leroyseafood.com/en/ | Blue Legasea |
| 305 | Lietuvos ir Norvegijos UAB "NOKVEJA" | Lithuania | BlueBio SME | 1995 | 21 | Processing and preserving of fish | Fish, fish products | Fish | Raimondas Prelysis | --- | --- | Liepių g. 25-10, LT-92139 Kliaipėda | https://rekvizitai.vz.lt/monejonokveja_lietuvos_ir_norvegijos_uab/ | KU |
| 306 | Lingalaks | Norway | BlueBio company (not specified) | --- | --- | Aquaculture | Supply the world market with Norwegian high-quality salmon. | Aquaculture | --- | --- | --- | --- | https://lingalaks.no/en/ | Blue Legasea |
| 307 | Lipid Pharmaceuticals | Iceland | BlueBio company (not specified) | --- | --- | Biotechnology | --- | --- | --- | --- | --- | --- | --- | IOC |
| 308 | Lisauqa | France | BlueBio Startup | 2019 | 6 to 9 | Permaaquaculture | Shrimp farming solution to create a fully sustainable, low-cost and high-yield shrimp production solution with a small footprint. | Seafood products | Gabriel Boneu | --- | --- | 21, rue Marcel Schwob 44100 Nantes | https://www.lisauqa.com/ | PMBA |
| 309 | Local Ocean | Lithuania | BlueBio Startup | 2017 | 5 | --- | schrimps | schrimp | Christophe Legrand | clegrand@localocean.eu | +370767381521 | Palangos g. 9 LT-44287 Kaunas | https://www.localocean.eu | IOC |
| 310 | Loki Foods | Iceland | BlueBio company (not specified) | --- | --- | Biotechnology/Food | --- | --- | --- | --- | --- | --- | --- | IOC |
| 311 | Lusalgae | Portugal | BlueBio Startup | 2016 | --- | biotechnology for seaweed extracts | seaweed operating | seaweed | Tiago Morais | --- | --- | Incubadora de Empresas da Figueira da Foz Rua das Acácias, Lote 40A 3090-380 Figueira da Foz | https://www.lusalgae.pt/usalgae_em.html/about-us | BBA |
| 312 | Luxidís ehf | Iceland | BlueBio company (not specified) | --- | --- | Cosmetics | --- | --- | --- | --- | --- | --- | https://skinboss.is | IOC |
| 313 | lysi | Iceland | BlueBio company (not specified) | --- | --- | Biotechnology | Retail | --- | --- | --- | --- | --- | https://lysi.com | IOC |
| 314 | Madeira, Produção Marinha Sustentável, LDA | Portugal | BlueBio Startup | 2018 | --- | Blue Biotech products | marine salts | seaweed, microalgae, fish and marine invertebrates | Miguel Silveira | miguelsilveira@madeinsea.pt | --- | Rua Engenheiro Aboim de Sande Lemo, 1 SF, Faro | https://www.madeinsea.pt/ | BBA |
| 315 | Magrada OÜ | Estonia | BlueBio SME | 2015 | 5 | seaweed valorisation, using extracted compounds from macroalgae | skin care products | Brown algae | Kaire Mõite | sale@magrada.eu | --- | --- | --- | BiOPark |
| 316 | Maris consulting | Belgium | Other | --- | --- | assessment of marine ecosystem services | consulting on sustainable entrepreneurship | marine resources | --- | --- | --- | --- | --- | DBC |
| 317 | Mar Advisors | Iceland | BlueBio company (not specified) | --- | --- | Finance | Finance | Mixed | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://maradvisors.is | IOC |

| | | | | | | | | | | | | | | | | | |
|-----|--|---------------|---------------------------------|------|----------|---|--|---|--|-------------------------|---------------------|-----|-----|--|---|--------------------------------|------|
| 383 | NutriShell | Norway | BlueBio company (not specified) | --- | --- | Biotechnology | Producing high quality feed and food ingredients from marine raw material. | Nutraceutical production | --- | --- | --- | --- | --- | --- | https://www.nutrishell.com/ | Blue Legasea | |
| 384 | Ocean Excellence | Iceland | BlueBio company (not specified) | --- | --- | Consultancy | Consultancy | seafood byproduct utilisation | --- | --- | --- | --- | --- | --- | Grandagarður 16, Reykjavík 101 | IOC | |
| 385 | Ocean Nutrition Europe | Belgium | Other | --- | --- | Ocean Nutrition is a manufacturer of premium fish food for marine and fresh water tropical fish | feed products | aquaculture | --- | --- | --- | --- | --- | --- | https://www.oceannutrition.eu | DBC | |
| 386 | Ocean Visioning AS | Norway | BlueBio company (not specified) | --- | --- | Digitalization | Visualizing processes and scenarios | strategy | --- | --- | --- | --- | --- | --- | https://oceanvisioning.com/ | Blue Legasea | |
| 387 | Oceamlytes | Belgium | BlueBio Startup | 2022 | 3 | Macro Algae | production | Macroalgae | --- | --- | --- | --- | --- | --- | --- | DBC | |
| 388 | Oceano Fresco Unipessoal, Lda. | Portugal | BlueBio Startup | 2015 | --- | regenerative farming | clams | clams | bernardo.carvalho@oceano-fresco.pt; andrea.cruz@oceano-fresco.pt | (+351)262 248 351 | --- | --- | --- | Port of Nazare, 2450-075 Nazaré, Leiria | https://oceano-fresco.pt/ | BBA | |
| 389 | Oceanium | UK (Scotland) | BlueBio SME | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | SAMS | |
| 390 | Olivia | Norway | BlueBio company (not specified) | --- | --- | Biotechnology | Products made from omega-3. | Nutraceutical production | --- | --- | --- | --- | --- | --- | https://olivia.no/ | Blue Legasea | |
| 391 | OMA Olivier Microalgues | France | BlueBio Startup | 2014 | 3 to 5 | Algae valorisation | Spiruline | MicroAlgae | Stéphane Olivier | --- | --- | --- | --- | La Bonodière 44115 Haute goulaine | https://www.olivier-microalgues.fr/ | IOC | |
| 392 | Omega Algae Iceland | Iceland | BlueBio company (not specified) | --- | --- | Algae | --- | --- | --- | --- | --- | --- | --- | --- | --- | PMBA | |
| 393 | Optimal á Íslandi | Iceland | BlueBio company (not specified) | --- | --- | Biotechnology | --- | --- | --- | --- | --- | --- | --- | --- | https://optimal.is | IOC | |
| 394 | Optimar | Norway | BlueBio company (not specified) | --- | --- | processing fishery and aquaculture | Optimar is a global leader for automated fish processing systems for use on board fishing vessels, on land and in aquaculture. These systems are installed as turnkey projects, either independently or in connection with third-party products. Moreover, as a full-service provider, Optimar offers complementary software products and services - from remote diagnostics and online service through to spare parts, maintenance, and retrofitting. | Fishery and aquaculture | Viggo Brévik | viggo.brevik@optimar.no | --- | --- | --- | --- | https://optimar.no | Blue Legasea | |
| 395 | Optimizing Aqua | Norway | BlueBio company (not specified) | --- | --- | Aqua tech | Builds and deliver advanced optimization and artificial intelligence systems to transform the way customers make decisions. | Tech solution | --- | --- | --- | --- | --- | --- | https://bioplan.ai/ | Blue Legasea | |
| 396 | Opritag | Iceland | BlueBio company (not specified) | --- | --- | Fisheries Equipment | Low impact fisheries trawl | Fisheries | --- | --- | --- | --- | --- | --- | Grandagarður 16, Reykjavík 101 | IOC | |
| 397 | Orivo AS | Norway | BlueBio company (not specified) | --- | --- | Testing and certification | Delivering evidence-based testing and certification services to the global food, feed and supplement industry since 2014. | Control | --- | --- | --- | --- | --- | --- | https://www.orivo.no/about/ | Blue Legasea | |
| 398 | Orust Shellfish | Sweden | BlueBio SME | 2013 | 4 | Cultivating and harvesting mussels and oysters | food products - aquaculture | mussels, oysters | info@orustshellfish.se | --- | --- | --- | --- | --- | https://www.orustshellfish.se/ | INNO | |
| 399 | Ostrra | Sweden | BlueBio Startup | 2017 | 4 | Oyster hatchery, microalgae cultivation | oyster hatchery & systems | oysters | christian.vorbeck@ostrra.se | --- | --- | --- | --- | --- | https://oquaculture.se/ | INNO | |
| 400 | Ostrea Fish Kretinga, UAB | Lithuania | BlueBio SME | 1996 | 120 | Processing and preserving of fish | fish | fish | Silvia Beekle | --- | --- | --- | --- | Tieklių g. 33A, LT-07187 Kretinga | https://www.ostreadfish.eu/Daas_Unternehmen/ | --- | |
| 401 | Pathogen | UK (Scotland) | Other | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | SAMS | |
| 402 | Patogen | Norway | BlueBio company (not specified) | --- | --- | Biotechnology | Develop and sell gene technology analysis | Analysis, prevention of disease | --- | --- | --- | --- | --- | --- | https://www.patogen.com/ | Blue Legasea | |
| 403 | Pelagic Seafood Sweden AB | Sweden | BlueBio SME | 2020 | 3 | Processing food | Food from minced herring such as balls, parries, nuggets. | fish, herring | info@pelagicseafood.se | --- | --- | --- | --- | --- | https://pelagicseafood.se/ | INNO | |
| 404 | Penrotec | UK (Wales) | BlueBio company (not specified) | --- | --- | Chitosan- Recovered Aquaculture Feed / Chitosan Coatings | --- | --- | --- | --- | --- | --- | --- | 13 Gromlech Business Park, YFfor, Pwllheli, Gwynedd, Wales, LL53 6US | --- | SUBNET | |
| 405 | Perha Pharmaceuticals | France | BlueBio Startup | 2019 | 10 to 19 | Development of kinase inhibitors | Development of kinase inhibitors | Natural Marine Substances | Laurent Meijer | --- | --- | --- | --- | Médec de Recherche 39680 Roscoff | https://www.perha-pharma.fr/ | PMBA | |
| 406 | Pharma Marine AS | Norway | BlueBio company (not specified) | --- | --- | Biotechnology | Pure, sustainable, premium quality omega-3 products. | Nutraceutical production | --- | --- | --- | --- | --- | --- | https://www.pharmamarine.no/ | Blue Legasea | |
| 407 | Pharmaq | Norway | BlueBio company (not specified) | --- | --- | Pharmaceutical | Providing safe, efficient and high-quality fish health products to their customers. | Pharmaceutical | --- | --- | --- | --- | --- | --- | https://www.pharmaq.no/en/pharmaq/ | Blue Legasea | |
| 408 | Phosphitech | France | BlueBio SME | 2000 | 3 to 5 | Natural Marine Resources Valorisation | Raw materials & products from marine resources | Natural Marine Resources | Gwenael Badimant | --- | --- | --- | --- | ZAC de la Lorie 44800 Saint Herblain | https://www.phosphitech.com/ | PMBA | |
| 409 | Piscator, MB | Lithuania | BlueBio SME | 2013 | 4 | Fish processing, fish products | Food products of catfish, perch, mackerel, eel | fish | Justina Kocetova | +37 068 545 403 | --- | --- | --- | Lakštingių g. 5, Vainiškiai k., LT-58337 Kedainių r. | http://www.samkai.lt | KU | |
| 410 | Plateforme d'Innovation Nouvelles Algues | France | BlueBio SME | 2011 | 20 to 49 | Valorisation of aquatic products or co-products | Technological and scientific services specific to aquatic products | / | Laurence Herpet | --- | --- | --- | --- | 15/17 rue Magenta 62200 Boulogne sur mer | https://www.plfnouvellesalgues.com/ | PMBA | |
| 411 | Pleamar | Belgium | BlueBio Startup | --- | --- | Aquaculture technology | production systems | aquaculture | --- | --- | --- | --- | --- | --- | --- | DBC | |
| 412 | Plungsės Šalis, UAB | Lithuania | BlueBio SME | 1993 | 227 | Processing and preserving of fish | fish products for food | fish | --- | --- | --- | --- | --- | --- | https://www.psaifis.lt | KU | |
| 413 | POLAR ALGAE | Norway | BlueBio company (not specified) | --- | --- | Seaweed farming | Products made from seaweed. | seaweed farming | --- | --- | --- | --- | --- | --- | https://www.polaralgae.no/ | Blue Legasea | |
| 414 | Polar Toghler/Polar Fishing Gear | Iceland | BlueBio company (not specified) | --- | --- | Fish Tech | --- | --- | --- | --- | --- | --- | --- | --- | https://polardoors.com | IOC | |
| 415 | Polymar Biotechnology | France | BlueBio SME | 2008 | 6 to 9 | Industrialisation of innovative biomolecules | Service on the industrialisation of innovative biomolecules | Marine Micro Organisms | Bertrand Thollas | contact@polymar.com | +33(0)2 85 29 10 70 | --- | --- | 160, rue Pierre Rivoalon 29200 Brest | https://www.polymar.com/ | PMBA | |
| 416 | Pond Fish & Greens | Sweden | BlueBio SME | 2019 | 3 | Landbased aquaculture systems -RAS | aquaponics | farmed fish | --- | --- | --- | --- | --- | --- | niklas@stadjord.se | --- | INNO |
| 417 | PowerAlgae | Estonia | BlueBio Startup | 2013 | 3 | developing technologies for microalgae valorization, a modular microalgae photobioreactor system for research/microalgae-based industrial CO2 sequestration system | microalgae photobioreactor system - feed/food compounds from microalgae | microalgae | Liina Joller-Vahter | liina.joller@gmail.com | +92 5175504 | --- | --- | Tartu linn, Riia tn 181A, S1014, Tartu linn, Tartu maakond, Eesti Vabariik | http://poweralgae.edicy.co/ | BiOPark | |
| 418 | Primes | Iceland | BlueBio company (not specified) | --- | --- | Biotech and by-product valorisation | bulk production of chitosan from prawn shells | shrimp shell | --- | --- | --- | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://www.primes.is | IOC |
| 419 | Pronofa | Norway | BlueBio company (not specified) | --- | --- | Production of new and sustainable animal proteins for use in feed, food, and foodstuff. | Feed, food and foodstuff production | Feed, food and foodstuff | --- | --- | --- | --- | --- | --- | https://pronofa.no/en/ | Blue Legasea | |
| 420 | Provion | Belgium | Other | --- | --- | land-based cultivation of microalgae | feed products | microalgae | --- | --- | --- | --- | --- | --- | https://algae.provion.com/en/ | DBC | |
| 421 | Proximar Seafood | Norway | BlueBio company (not specified) | --- | --- | Land-based salmon farming | Production of land-based grown Atlantic salmon in Japan | Aquaculture | --- | --- | --- | --- | --- | --- | https://www.proximarseafood.com/ | Blue Legasea | |
| 422 | Pure Lobster | Norway | BlueBio company (not specified) | --- | --- | Aquaculture | The first to conduct intensive farming of Australian red claw in land-based facilities. | land-based farming | --- | --- | --- | --- | --- | --- | https://www.purelobster.no/ | Blue Legasea | |
| 423 | QuantIDoc | Norway | BlueBio company (not specified) | --- | --- | Muscol health management | Helping customers take the guesswork out of fish health and welfare | Tech solution | --- | --- | --- | --- | --- | --- | https://www.quantidoc.no/ | Blue Legasea | |
| 424 | Ramoen AS/Tros AS | Norway | BlueBio company (not specified) | --- | --- | Fishery | A wide variety of species of wild fish. | Fishery | --- | --- | --- | --- | --- | --- | https://www.ramoen.no/ | Blue Legasea | |
| 425 | Rasenių žuvininkystė, UAB | Lithuania | BlueBio SME | 1992 | 37 | Ponds aquaculture | fresh fish, fish products | fish | AMITANAS GRIGALAVICIUS | --- | --- | --- | --- | Gabrijai, LT-60192 Rasenių r. | http://www.rasenuisvlt.lt | KU | |
| 426 | Rena Hav | Sweden | BlueBio SME | 2017 | 4 | Water cleaning | Circular treatment of waste and Fishfarming | land-based fish farming, making biofuel and fertilisers | --- | --- | --- | --- | --- | --- | info@renahav.se | https://renahav.se | INNO |
| 427 | ReCClean | Sweden | BlueBio company (not specified) | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | INNO |
| 428 | Responsible Foods | Iceland | BlueBio company (not specified) | --- | --- | Food production | Dried protein snacks | dairy and fisheries | --- | --- | --- | --- | --- | --- | Grandagarður 16, Reykjavík 101 | http://www.responsiblefoods.is | IOC |
| 429 | Resqunit | Norway | BlueBio Startup | 2018 | 4 | Aqua tech -systems to reduce the loss of fishing equipment in the oceans, through an innovative backup buoy with a timer release mechanism which allows the location and retrieval of equipments lost at sea. | They will provide fishermen, marine industries, research institutions and governments with ocean knowledge and data. Buoy system | Tech solution | Erk Nobbe | erik@resqunit.com | (+47)901 689 08 | --- | --- | Resqunit AS Grenseveien 21 4313 Sandnes Norway | http://www.resqunit.com | Blue Legasea | |
| 430 | Retina Risk | Iceland | BlueBio company (not specified) | --- | --- | Medical software | Risk assessment app for glaucoma | Health | --- | --- | --- | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://www.retinarisk.com | IOC |
| 431 | Reykholjar Seabathu/Sjávörmsíðjan (products known as Algae Natúra) | Iceland | BlueBio company (not specified) | --- | --- | Algae | --- | --- | --- | --- | --- | --- | --- | --- | https://www.sjavormsidjan.is/algae-natura | IOC | |
| 432 | Reykjavik Foods | Iceland | BlueBio company (not specified) | --- | --- | Other/Food | --- | --- | --- | --- | --- | --- | --- | --- | --- | IOC | |
| 433 | Ria Search | Portugal | BlueBio Startup | 2016 | 9 | Research in aquaculture | batches of experimental aquafeeds and facilities to perform in vivo nutrition and health-related trials on fish and shrimp | fish, schrimps | renatawerradeiro@riasearch.pt | (+351) 929 412 936 | --- | --- | --- | Cairo da Ribeira de Pardelhas 21, Murtoxa | https://www.riasearch.pt | BBA | |
| 434 | Rijtaq NV | Belgium | BlueBio SME | --- | --- | microalgae production | feed products | microalgae | --- | --- | --- | --- | --- | --- | 2860 Sm Katoelje-Waver Bredelinde 77 | https://www.rijtaq.be | DBC |
| 435 | RIMPROST AS | Norway | BlueBio company (not specified) | --- | --- | Biotechnology | Pure and sustainable omega-3 products made from krill, including R(iii) Oil and Krill Powder. | Nutraceutical production | --- | --- | --- | --- | --- | --- | https://www.rimprostkrill.com/ | Blue Legasea | |
| 436 | Rotovia | Iceland | BlueBio company (not specified) | --- | --- | Plastics | Mixed | Mixed | --- | --- | --- | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://rotovia.com | IOC |
| 437 | Sabylji | Iceland | BlueBio company (not specified) | --- | --- | Fish Tech | --- | --- | --- | --- | --- | --- | --- | --- | https://auroraabalone.com/ | IOC | |
| 438 | Saeplast | Iceland | BlueBio company (not specified) | --- | --- | Fisheries Equipment | fisheries equipment | fisheries | --- | --- | --- | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://www.saeplast.com | IOC |
| 439 | Settaekni | Iceland | BlueBio company (not specified) | --- | --- | Technology type | fisheries | fisheries | --- | --- | --- | --- | --- | --- | Grandagarður 16, Reykjavík 101 | https://www.settaekni.is | IOC |
| 440 | Saga Aqua | Sweden | BlueBio SME | --- | 3 | RAS aquaculture products and design services | RAS system | farmed fish | --- | --- | --- | --- | --- | --- | info@sagaqua.com | https://sagaqua.com/ | INNO |
| 441 | SAGA Natura (also known as Keymatara) | Iceland | BlueBio company (not specified) | --- | --- | Algae | --- | --- | --- | --- | --- | --- | --- | --- | https://saganatura.is | IOC | |
| 442 | Sašiminkis žuvininkystės ūkis, UAB | Lithuania | BlueBio SME | 1990 | 33 | Ponds aquaculture | fresh fish, fish products | fish | Marina Gylėna | --- | --- | --- | --- | --- | Tribony, LT-31217 Sašiminkis r. | http://www.ssu.lt | KU |
| 443 | Saldoga, UAB | Lithuania | BlueBio SME | 1995 | 203 | Processing and preserving of fish | Fish products without preservatives | fish | Donata Grikiatė | --- | --- | --- | --- | --- | Jiesos g. 6, Ilgakempis k., LT-53288 Kauno r. | http://www.saldoga.lt | KU |
| 444 | Salmo AS | Norway | BlueBio company (not specified) | --- | --- | Aqua tech | They are building a platform that enables salmon farming companies to trade biomass effectively and safely. | Tech solution | --- | --- | --- | --- | --- | --- | https://www.salmo.io/ | Blue Legasea | |
| 445 | Saltverk | Iceland | BlueBio company (not specified) | --- | --- | Other/Food | --- | --- | --- | --- | --- | --- | --- | --- | https://saltverk.com | IOC | |



Funded by the European Union under the Grant Agreement ID 101060703. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.