

### **TURN GOOD IDEAS INTO BUSINESS**

Making Offshore production and transport green, clean and sustainable

D3.5
Public Summary Report of 2<sup>nd</sup> cut-off deadline



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 101005541



Project Acronym	GreenOffshoreTech
Project title	Cross-border and Cross-sectoral collaboration to support SMEs and the development of innovative products, processes, or services for Green Offshore Production and Transport
Project start date	1 September 2021
Project duration	36 months
Deliverable	D3.5 Public Summary Report of 2 <sup>nd</sup> cut-off deadline
Work package	WP3
Lead partner	MOSSEREGIONENS NAERINGSUTVIKLING AS (MNU)
Lead responsible	Tore Ausland
Due delivery date	30/06/2023
Actual delivery date	20/12/2022
Dissemination level	Public
Version no.	Version 1.0, FINAL

#### **Revision history**

Version	Version date	Comments
0.1	18/08/2023	First draft.
1.0	29.08.2023	(FINAL version. Submitted to EC.)

#### **Quality control**

Version reviewed	Date of review	Review result - Approved or Request for changes
0.1	21/08/2023	Reviewer 1 Stephan Wurst (BAL)
1.0	29.08.2023	Review of Changes, Coordinator Tore Ausland (MNU) Approved

Public Page **2** of **11** 



### **Contents**

1.	Executive Summary	6
2.	Contracting with winner SME's	7
3.	Statistics	9
4	Meet the GreenOffshoreTech winners	11



### **Disclaimer**

The content of this deliverable reflects only the author's view and that the Agency, and the Commission are not responsible for any use that may be made of the information it contains.

Public Page **4** of **11** 



### **List of Abbreviations**

SME Small and Medium-sized Enterprises

WP Work Package

GA Grant Agreement

Public Page **5** of **11** 



## 1. Executive Summary

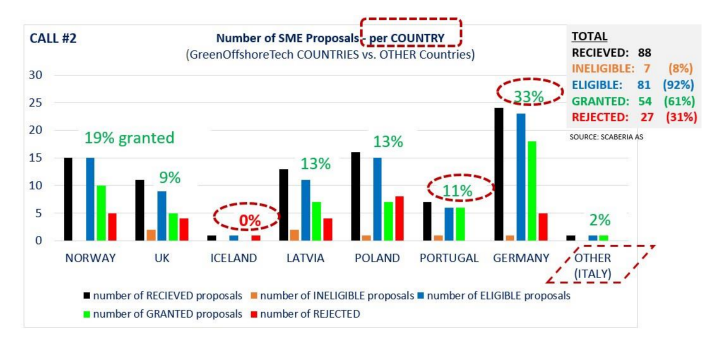
This document is deliverable **D3.5 Public Summary Report of 2<sup>nd</sup> cut-off deadline** of the GreenOffshoreTech project. This deliverable aligns with the activities outlined in Task 3.4 of the project's approved Grant Agreement, which pertains to the contracting process for the top-performing SME proposals.

During the second Call for Proposals, which corresponding with the 2<sup>nd</sup> cut-off deadline, we received a total of 88 proposals. Out of these, 54 were selected as winners. The GreenOffshoreTech project has attracted significant interest within the EU, as illustrated by the following:

Total proposals received: 88, with 70.5% originating from EU countries.

Total proposals granted: 54, with 73% from EU countries.

The diagram below provides a detailed breakdown of the proposals by country, categorized as received, ineligible, eligible, granted, and rejected.



Compared to the first cut-off deadline, it appears that factors like COVID-19, the energy crisis, inflation, and other international political scenarios have not significantly impacted us. As anticipated, Germany has performed exceptionally well.

The high level of interest in the GreenOffshoreTech project stands as a testament to its appeal and significance.

All partners within GreenOffshoreTech are collaboratively working diligently to deliver top-tier services to the SMEs involved in the project.

Public Page 6 of 11



# 2. Contracting with winner SME's

The GreenOffshoreTech innovation board has selected 54 impressive winners after carefully evaluating 81 eligible proposals. We have entered a "Sub-Grant Agreement/Innovation Support Contract" with these 54 winning SMEs. Below is a table showcasing the selected companies and the countries they represent.

Company	Country
3Dock UG (haftungsbeschränkt)	Germany
BaltiCo GmbH	Germany
CRUSE Offshore GmbH (COG)	Germany
CargoKite GmbH	Germany
Clean Ocean Coatings GmbH	Germany
FiberCheck GmbH	Germany
Hasytec Electronics GmbH	Germany
HydroCom GmbH	Germany
LEBMEIER - FORSCHUNG $\cdot$ BERATUNG $\cdot$ KONSTRUKTION	Germany
Lemvos GmBH	Germany
NautiTronix UG (haftungsbeschränkt)	Germany
Newcycle GmbH	Germany
SI Syntethic Images UG	Germany
Unleash Future Boats GmbH	Germany
ar engineers GmbH	Germany
e.Ray Europa GmbH	Germany
matrics engineering GmbH	Germany
res maritimae UG (haftungsbeschraenkt)	Germany
Stam S.r.l.	Italy
Biomund SIA	Latvia
Mappost SIA	Latvia
PEOsolutions Lab LTD	Latvia
Polylabs SIA	Latvia
RoboEatz SIA	Latvia
RobotNest SIA	Latvia
Waterson Technologies SIA	Latvia
Arctic Coating AS	Norway
Element One Energy	Norway
Ezone Energy AS	Norway
Ferdocean Shipping AS	Norway
Subsea Bellows AS	Norway
Subsea- Harvest AS	Norway

Public Page **7** of **11** 



SubseaScanning AS	Norway
TECHNI	Norway
Tidetec AS	Norway
Vulkan Engineering AS	Norway
42 - Trade Sp. z o.o.	Poland
AIRNOW SP. Z O.O.	Poland
Dynamic Value Simulations sp. z o.o.	Poland
EcoEnergyH2 sp.z.o.o.	Poland
Polownia Sp. z o.o.	Poland
SHINOBI PICTURES Sp. z o.o.	Poland
VestaEco NONWOVENS Sp. z o.o.	Poland
Connect Robotics	Portugal
Eptune Engineering LDA	Portugal
FORCERA, LDA	Portugal
Wavelength Technology Center, Lda	Portugal
blueOASIS LDA	Portugal
wunderocean Ida	Portugal
Airspection	United Kingdom
Frontier Robotics	United Kingdom
Oban Drying Company Ltd	United Kingdom
Trios Renewables	United Kingdom
Waterwhelm Ltd	United Kingdom

Public Page **8** of **11** 



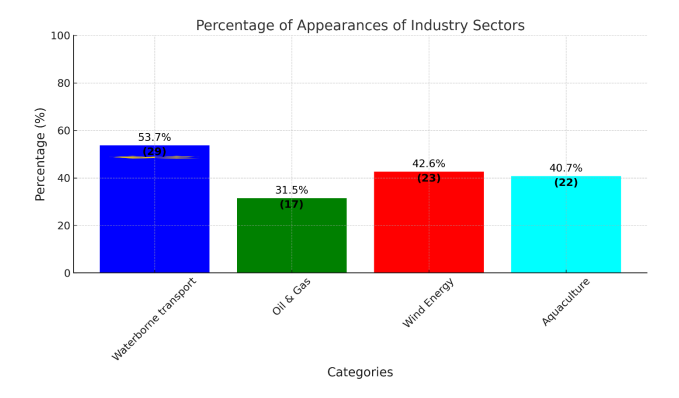
### 3. Statistics

Highlights from the trends:

Among our **industry sectors**, waterborne transport is the most prevalent across the countries involved in the project.

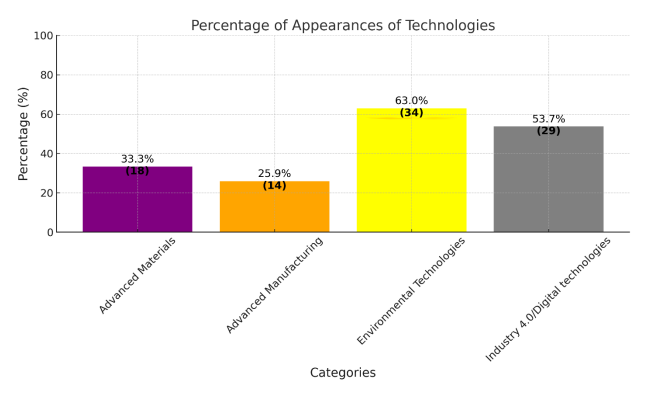
In terms of applied **technologies**, environmental technologies are the most prominent, with Industry 4.0/Digital Technologies coming in a close second.

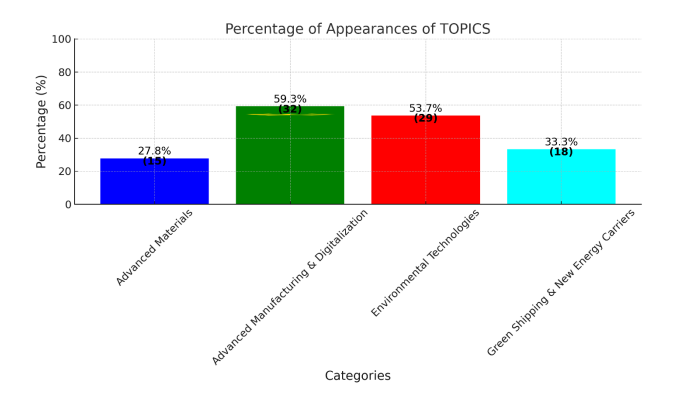
The two most represented **topics** are Advanced Manufacturing Digitalization and Environmental Technologies."



Public Page **9** of **11** 







Public Page 10 of 11



## 4. Meet the GreenOffshoreTech winners

If you want to know more about the winning project ideas or if there is someone you want to meet in person, please reach out to your local cluster or find information on the following media sites.

Publishable Summary, https://greenoffshoretech.com/call-for-proposals/winners/

LinkedIn, https://www.linkedin.com/company/greenoffshoretech/posts/?feedView=all

Public Page 11 of 11