

# D3.5 Open call outcome report 2.0 version 2.0

**PUBLIC** 

#### Antonio Montalvo

FundingBox Accelerator sp z.o.o. Jerozolimskie 136 02-305 Warsaw, Poland

Email: antonio.montalvo@fundingbox.com

Tel: +48 696 724 012



Project acronym	Project title Grant agr			reement No.	
Better Factory	Grow your manufacturing busir	Grow your manufacturing business 951813			
Deliverable No.	Deliverable title			Version	
D3.5	Open call outcome report 2.0			2.0	
Туре	Dissemination level			Due date	
REPORT	PUBLIC			28.02.2023	
Lead beneficiary	Lead beneficiary			WP No.	
FBA				3	
Main author		Reviewed by			
Antonio Montalvo	0	Päivi Mikkonen	Päivi Mikkonen		
Accepted by Proj	ect Coordinator	Accepted by Technical Coord	Accepted by Technical Coordinator		
Magnus Simons		Ali Muhammad			
Contributing author(s)				Pages	
Imran Kamal			7		
VTT archive code	9	Lead beneficiary archive cod	Lead beneficiary archive code		
VTT-R-01392-20					

#### Abstract

This deliverable presents the outcome of the 2nd Better Factory Open Call, as stated in the Grant Agreement.

A Jury Day was organized, to which 19 finalists were invited to present their projects. After the event, the Selection Committee selected, by consensus (or ½ votes), and based on the 'awarding criteria' defined in Section 4.3, the proposal candidate chosen as winners and included in the 'Provisional List of recipients' and 'Reserve List'. These lists will be sent to the Project Officer for final review. Applicants not included in these lists will receive a summary of the evaluation result of their pitch addressing the respective award criteria including the reason for not getting selected as winners. The Jury Days were hosted by a Competence Centre and attended by the 'Selection Committee' members.

A micro-grant will be granted to the Experiments participants to cover the expenses for attending the event.

Since the selection process is finished, FBA, will publish this Open Call Outcome Report on project website including a description of the 3rd party action, the date, the duration and the legal name and country. [D3.5]

Project Coordinator contact	Technical Coordinator contact		
Magnus Simons	Ali Muhammad		
VTT Technical Research Centre of Finland Ltd	European Dynamics SA		
E-mail: Magnus.Simons@vtt.fi	E-mail: ali.muhammad@eurodyn.com		
Tel: +358 40 543 85 86	Tel: +358 40 056 08 51		

#### **Notification**

The use of the name of any authors or organization in advertising or publication in part of this report is only permissible with written authorisation from the VTT Technical Research Centre of Finland Ltd.

#### Acknowledgement

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951813

## **HISTORY OF CHANGES**

Date	Version	Author	Comments
03.02.2023	1.0	FBA	Under review
05.03.2023	1.1	VTT	Reviewed

TABLE	OF	CONTENT	
HISTOR	Y OF	CHANGES	3
LIST O	F PR	OVISIONAL BENEFICIARIES	4
LIST	0F	TABLES	
TABLE 1: 2 <sup>ND</sup>	BETTER	FACTORY OPEN CALL 'LIST OF PROVISIONAL BENEFICIARIES'	5

### LIST OF PROVISIONAL BENEFICIARIES

The 'Open Call Outcome 2.0' report (D3.5) presents the list of provisional beneficiaries proposed by the Selection Committee after the Jury Day.

The maximum number of proposals selected for funding was reached (9 out of 19 finalists), and a reserve list of 3 was produced.

The 9 winning consortia, referred to as KTEs (Knowledge Transfer Experiments) will start the 16- month Knowledge Transfer Programme on March 2023.

The total funding allocated for each winning consortium is EUR 200,000, distributed as follows:

- EUR 100,000 for the Technology Supplier
- EUR 50,000 for the Manufacturing SME
- EUR 50,000 for the Artist

Open call outcome report 2.0 VTT-R-01392-20

The 9 winning consortia are as follows:

Table 1: 2<sup>nd</sup> Better Factory Open Call 'List of Provisional Beneficiaries'

#	Project Acronym	Project Description	Manufacturing Company Name	Tech Supplier Name	Artist Name	Manufacturing Company Country	Tech Supplier Country	Artist Country
1	IoWA	Internet of Wine and Art	MARCO FELLUGA S.R.L.	BUBAMARA-V	Anna Dumitriu	Italy	Serbia	United Kingdom
2	MICOCRAFT	MICOCRAFT	B&G FAMILY INNOVATION SRL	SPE Global Solutions	OnSite Strudio	Romania	Poland	France
3	OCCE	Office Chair for Circular Economy	ANTARES ROMANIA SRL	COMFRAC GREEN ENERGY SRL	Enriched Environments BV	Romania	Romania	Netherlands
4	STARIOT	Smart Transition to Automation, Robotics and IoT	ΚΟΙΝΩΝΙΚΗ ΣΥΝΕΤΑΙΡΙΣΤΙΚΗ ΕΠΙΧΕΙΡΗΣΗ ΣΤΑΡΑΜΑΚΙ - Staramaki SCE	KOINΩNIKH ΣΥΝΕΤΑΙΡΙΣΤΙΚΗ ΕΠΙΧΕΙΡΗΣΗ COMMONSLAB	Gilbert Sinnott	Greece	Greece	Germany
5	SmartEnvelope	Better Connecting People by Exploring Product Redesign & Introducing IoT Solutions	PLAST-FARB SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ SPÓŁKA KOMANDYTOWA	AND-TECH RAFAŁ PERNAL SPÓŁKA KOMANDYTOWO- AKCYJNA	David Rickard Ltd	Poland	Poland	United Kingdom
6	SMART-VIEW	SMART factory VIEW	FAMOLDE – FABRICACAO E COMERCIALIZACAO DE MOLDES S.A	Octavic PTS S.R.L.	Kristina Pulejkova	Portugal	Romania	United Kingdom
7	Shoes in circle	Shoes in circle	Tapi-1 Aleksander Żur	STUDIO GF&L, UNIPESSOAL LDA	/ANKA WALICKA_PROJEKT/ Anna Walicka	Poland	Portugal	Poland
8	3DARTDESIGN	Artistic Innovation by Titanium 3D Printing	PREMET Kft.	LASRAM ENGINEERING Kft.	Studio Nick Ervinck	Hungary	Hungary	Belgium
9	reFINe	Fins reshoring for a fine engineered factory	SEACSUB Spa	Canonical Robots S.I.	NMASA design	Italy	Spain	Sweden

Open call outcome report 2.0 VTT-R-01392-20

The 3 consortia in the reserve list are as follows:

Table 2: 2<sup>nd</sup> Better Factory Open Call 'Reserve List'

	#	Project Acronym	Project Description	Manufacturing Company Name	Tech Supplier Name	Artist Name	Manufacturing Company Country	Tech Supplier Country	Artist Country
	1	SuB-M	The Sustainable Business Model	PLASTEX S.r.I.	CAE TECH Ltd	LUCA SPANO	ltaly	United Kingdom	Italy
	2	START3D	Staircase Technology by ART and 3D-Printing	MetallArt Treppen GmbH	MX3D B.V.	Joris Laarman Lab B.V.	Germany	Netherlands	Netherlands
;	3	RoboWeldAR	Cognitive robotic welding transforming shipbuilding into agile production	Carell SA	iKnowHow SA	Dimitrios Mairopoulos	Greece	Greece	Greece



























































H2020 Innovation Action - This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951813.