

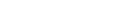
# D3.2 Open call outcome report 1.0 version 1.0

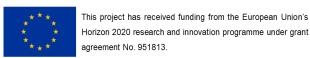
**PUBLIC** 

### 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 agree	ement No.	
Better Factory	Grow your manufacturing business 951813				
Deliverable No.	Deliverable title			Version	
D3.2	Open call outcome report 1.0			1.0	
Туре	Dissemination level			Due date	
REPORT	PUBLIC	PUBLIC			
Lead beneficiary				WP No.	
FBA				3	
Main author		Reviewed by			
Antonio Montalvo		Anastasia Garbi			
Accepted by Project Coordinator		Accepted by Technical Coordinator			
Päivi Mikkonen		Ali Muhammad			
Contributing autho	r(s)			Pages	
Anca Marin				9	
VTT archive code		Lead beneficiary archive code			
VTT-R-01367-20					

#### **Abstract**

This deliverable presents the outcome of the 1st Better Factory Open Call, as stated in the Grant Agreement.

A Jury Day will be organized, to which finalists will be invited (the final number to be selected x2 will be invited to Jury Day i.e. 32 in total) to present their projects. After the event, the Selection Committee will select, by consensus (or ¾ votes), and based on the 'awarding criteria' defined in Section 4.3, the proposal candidate as winners that is the 'Provisional List of recipients' and 'Reserve List'. Those lists will be sent to the Project Officer for final review. Applicants not included in those lists will get a summary of the evaluation result of their pitch addressing the respective award criteria. The Jury Days will be hosted by a CC 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.

Once the selection process is finished, FBA, without delay, will publish the Open Call Outcome on project website including a description of the 3rd party action, the date, the duration and the legal name and country. [D3.2]

Project Coordinator contact	Technical Coordinator contact
Päivi Mikkonen	Ali Muhammad
VTT Technical Research Centre of Finland Ltd	European Dynamics SA
Visiokatu 4, PL 1300, 33101 Tampere, Finland	E-mail: ali.muhammad@eurodyn.com
E-mail: paivi.mikkonen@vtt.fi	Tel: +358 400 560 851

#### **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**

Tel: +358 40 820 6139

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
13.09.2021	1.0	FBA	Under review

# TABLE OF CONTENT

HISTORY	OF CHANGES.		5
LIST OF	PROVISIONAL	BENEFICIARIES	7

## LIST OF PROVISIONAL BENEFICIARIES

The 'Open Call Outcome 1.0' report (D3.2) presents the list of provisional beneficiaries proposed by the Selection Committee after the Jury Day.

Since the maximum number of proposals to be selected for funding was not reached (7 instead of 8), no reserve list was produced.

The 7 winning consortia, referred to as KTEs (Knowledge Transfer Experiments) will start the 16- month Knowledge Transfer Programme on 1 October 2021.

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

Table: 1st Better Factory Open Call List of Provisional Beneficiaries

Project Acronym	Project Description	Manufacturing Company Name	ManCompany_ Country	Tech Supplier Name	Tech Supplier_ Country	Artist Name	Artist_Country
BCN	Better CNC Factory: reducing wood waste from CNC production by anticipating wasted sheet-material before production	Fiction Factory	Netherlands	Institut d'Arquitectura Avançada De Catalunya, Fundació	Spain	Jesse Howard	Netherlands
FOLD	Modular Cobot for production of Stone Paper Innovative Products	Europack Bulgaria M EOOD	Bulgaria	Ovisio Robotics SRL	Romania	Isaac Monté B.V.	Netherlands
ZOVOS-EKO s.r.o.	Better Factory _ Zovos+Libertiny+Rossum: Welded Metal Door Fabrication	ZOVOS-EKO s.r.o.	Slovakia	ROSSUM INTEGRATION s.r.o.	Slovakia	STUDIO LIBERTINY	Netherlands
ODC 3D	Optimisation of Digital Craftsmanship in 3D Printing	Maatschap The New Raw	Netherlands	Artific Intelligence	Finland	Gareth Neal	United Kingdom
SMARTHam	Supervised Manufacturing And Real- time Traceability in Ham production	CAPANNA ALBERTO S.P.A.	Italy	SIRMIUMERP D.O.O.	Serbia	STUDIO DE WILDE BV	Belgium
DSBSF	Digital Solutions for Better Scales Factory	Delmac Scales P.C.	Greece	NO Solutions Development d.o.o.	Serbia	Sara made	Netherlands
Ritherdon & Co Ltd	MiniRoboFab – Exploring Product Customisation and Robotic Fabrication in a Small Factory	Ritherdon & Company Ltd	United Kingdom	Digiotouch OU	Estonia	Nicola Ellis	United Kingdom



























































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