

D5.4 Application Experiments scale up 1.0 version 1.0

CONFIDENTIAL

Petri Purmonen

Hermia Business Development Korkeakoulunkatu 7, Kampusareena FI-33720 Tampere, Finland

> petri.purmonen@hbd,fi +358414347620



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

Project title G		Grant agreement No.	
Grow your manufacturing business 951813		951813	
liverable No. Deliverable title		•	Version
Application Experiments scale up 1.0			1.0
Dissemination level			Due date
CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM			31.1.2023
Lead beneficiary			WP No.
			5
	Reviewed by		
	Arto Wallin		
Accepted by Project Coordinator Accepted by Technical Coordinator		nator	
	Ali Muhammad		
(s)			Pages
arte, Marta Coto)			3
	Lead beneficiary archive code		
	Project title Grow your manufacturing business Deliverable title Application Experiments scale up 1. Dissemination level CONFIDENTIAL, ONLY FOR MEMBE t Coordinator (s) arte, Marta Coto)	Project title Grow your manufacturing business Deliverable title Application Experiments scale up 1.0 Dissemination level CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM Reviewed by Arto Wallin t Coordinator Accepted by Technical Coordin Ali Muhammad Ali Muhammad (s) Lead beneficiary archive code	Project title Grant agree Grow your manufacturing business 951813 Deliverable title 4 Application Experiments scale up 1.0 0 Dissemination level CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM 1 Reviewed by Arto Wallin t Coordinator Accepted by Technical Coordinator Ali Muhammad 4 (s) arte, Marta Coto) Lead beneficiary archive code 1

Abstract

This deliverable focuses on the business scale-up activities that the seven selected Knowledge Transfer Experiments (KTE) from the first round of open calls have carried out, and how the Better Factory consortium has supported them. This includes business support and work done by the KTEs during Task 5.2 – Knowledge Transfer Experiments, and Task 5.3 – KTEs scale-up.

Project Coordinator contact	Technical Coordinator contact	
Magnus Simons	All Munammad	
VTT Technical Research Centre of Finland Ltd	European Dynamics SA	
Visiokatu 4, P.O. Box 1300, 33101 Tampere, Finland	E-mail: <u>ali.muhammad@eurodyn.com</u>	
E-mail: <u>magnus.simons@vtt.fi</u>	Tel: +358 400 560 851	
Tel: +358 40 543 8586		
Natification		

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





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