WHO WE ARE

Steinbeis 2i GmbH [Coordinator] - Germany

Leitat - Technological Center - Spain

WMG, The University of Warwick - United Kingdom

Rise ACREO ab - Sweden

Hahn-Schickard - Germany

JOANNEUM RESEARCH - Austria

University College Cork - Ireland

International Iberian Nanotechnology Laboratory - International Organisation - *Portugal*

VTT - Finland

CEA - France

Bio Base Europe Pilot Plant - Belgium

Fraunhofer Institute for Manufacturing Engineering and Automation (IPA) - Germany

Bay Zoltán Nonprofit Ltd. for Applied Research - Hungary

Jožef Stefan Institute - Slovenia

GIS-TransferCenter Foundation - Bulgaria

PRAXI Network / FORTH - Greece

Fonden Vaeksthus Hovedstadsregionen - Denmark

Latvian Technological Center - Latvia

Slovak Business Agency - Slovakia

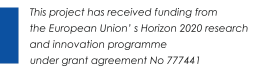
TERA Tehnopolis Ltd - Croatia

Would you like to be part of an Open Innovation Ecosystem and access Key Enabling Technologies to boost your business?

CONTACT US

www.ket4sme.eu
info@ket4sme.eu
linkedin.com/company/KET4CP
twitter.com/KET4CP







Linking KET Technology
Centres with SMEs
across Europe
for a cleaner, greener &
more efficient production

ONE-STOP-SHOP FOR CLEAN PRODUCTION

Whether you are a KET Technology Centre or an SME, www.ket4sme.eu is a platform that helps you:

Spot the right technology solution that tackles your clean production challenges

Identify the most suitable partner matching your needs and services

Realise your innovation project by financing the collaboration with EUR 50.000

Exploit transnational collaboration between SMEs and KET Technology Centres

MICRO GRANTS FOR SMEs

When?

From 1 June 2018 until 29 April 2020, with evaluation at 8 cut - off dates:



Who can apply?

Manufacturing SMEs that are searching for leading KET Technology Centres to address their clean production challenges.

Which type of cooperation is financed?

- 6-months collaboration project of SMEs and KET Technology Centres from EU and H2020 associated countries
- Research and innovation activities ranging from TRL 4 to 8

Which activities are financed?

Collaborations should focus on developing new production processes and/or improving products manufacturing. All proposals should exhibit positive impact to the environment by:

- Optimising production costs
- Reducing the dependency on raw materials
- Improving energy consumption
- Diminishing generation of waste and pollution

How much?

- 40 transnational multi-KET micro grant projects
- EUR 50.000 funding budget per SME
- EUR 2 million of total available budget

More information & submission: www.ket4sme.eu/micro-grants

EFFICIENT MICRO GRANT PROCESS

- Short proposals fast evaluation times
- Low administration overhead
- Full control by the SME over the process

Registration on the ket4sme.eu platform

> Submission of a technology request

Application for a micro grant

Evaluation and feedback

Implementation and follow-up on the micro grant project