





Bio Base Europe Pilot Plant Turning Grams into Tonnes

Micro grants for innovation SMEs

Pitch Perfect and boost the European Bio-Economy

07/11/2018, Brussels

Tanja Meyer Project coordinator tanja.meyer@bbeu.org

KET4CleanProduction Ambition



KFT4CP's ambition is to establish a growing open innovation ecosystem by interconnecting three main stakeholder groups

to develop innovative solutions for cleaner production processes across Europe:

- **KETs Technology Centres (KETs TCs)**
- Enterprise Europe Network (EEN) partners
- Manuf. Small and Medium-sized Enterprises (SMEs)

After a pilot phase, starting in 07/2019, the network is scaled up adding further KETs TCs and EEN partners



































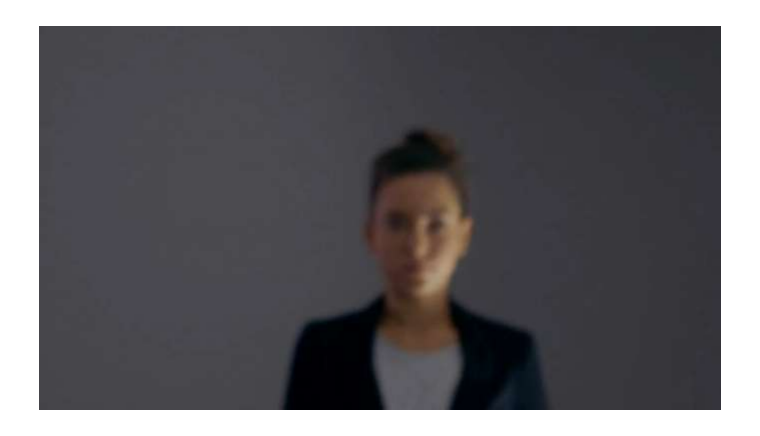








KET4CleanProduction Video





KET4Clean Production Approach

Manufacturing SMEs

• Stimulate manufacturing SMEs throughout Europe to increase their understanding and interest in clean production and the potential in adopting KETs

Cross-border potential

 Unlock the cross-border service potential of EUcertified KETs Technology Centres on clean production

KET4CP Platform

 Build the KET4CleanProduction platform for Europe with specific awareness measures on regions where KET access is still not satisfactory

Sustainable ecosystem

 Create a sustainable ecosystem – one-stop-shop acting as single access point for EU manufacturing SMEs

Multi-KET service

- Help SMEs benefit from multi-KET service knowhow and infrastructure
- Micro- and Nanoelectronics
- Nanotechnology
- Industrial Biotechnology
- Advanced Materials
- Photonics
- Advanced Manufacturing Technologies

Micro-grant schemes

 Implement a micro-grant scheme boosting clean production in SMEs through KET applications



Open Call for Micro Grants



www.ket4sme.eu/micro-grants

Type of activities:

Cross-border cooperation projects with 1 SME + min. 2 KETs technology centres (KET TCs) to solve clean production objectives:

- the development of new production processes
- the improvement of the manufacturing of existing products by reducing
 - production costs; or
 - reliance on raw materials; or
 - consumption of energy; or
 - generation of waste and pollution

Technology services:

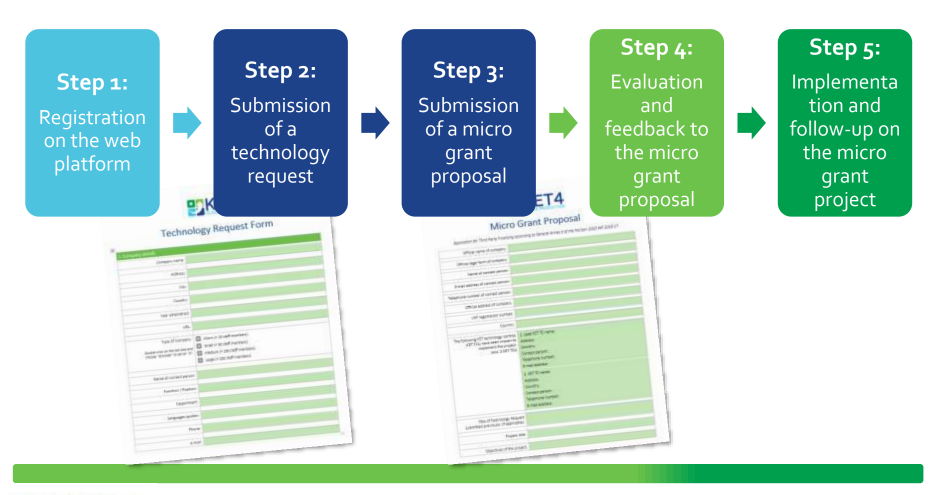
research and innovation activities
 (TRL 4 to 8; focus on higher TRLs)
 including feasibility. demonstration, testing, pilot production and related engineering activities; complemented by feasibility studies

Financial support for each third party: EUR 50.000 (lump sum)



Procedure to apply for a Micro Grant

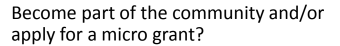
Check the steps in detail at https://www.ket4sme.eu/micro-grants

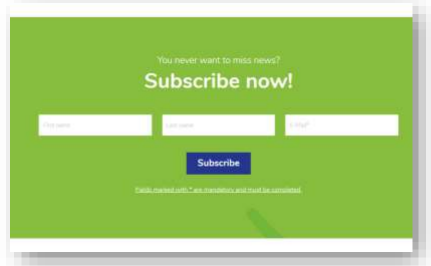




How to get in touch

Sign up to stay informed about news on micro grants





https://www.ket4sme.eu



https://www.ket4sme.eu/join-the-community/register

