

Research Fab Microelectronics Germany (FMD)

Fraunhofer Group for Microelectronics in Cooperation with the Leibniz Institutes FBH and IHP

greenict









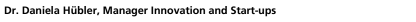
ίbp

Green ICT Space

28.02.2024

Page 3

The Accelerator for Sustainable Startups und SMEs













green**ict**

Green ICT Space – The Accelerator for Sustainable Startups and SMEs



What is the greenict.space about?

- Accompanies and promotes product ideas to develop them in an **environmentally friendly** and **resource-saving** manner
- **Offers** the necessary **support** for the **technological** challenges in the area of Green ICT
- **Promotes exchange** and **cooperation** through networking





Green ICT @ FMD

Startups

 SMEs based in DE

Our Services:

- **Bringing together** complementary competencies from multiple FMD-Institutes
- Use of clean rooms and over 2200 machines and **equipment** of the Competence Center Green ICT @ FMD
- & Life Cycle Assessment
- **Funding** up to € 250,000 for participating FMD partners
- For a project duration of up to one year



GEFÖRDERT VOM





Green ICT @ FMD



A cooperation of

Fraunhofer

MIKROFLEKTRONI

Forschungsfabrik

Mikroelektronik

Green ICT Space – The Accelerator for Sustainable Startups and SMEs

Application and selection process

At least **two of the following five criteria** must be proven to be the focus of the business activity.

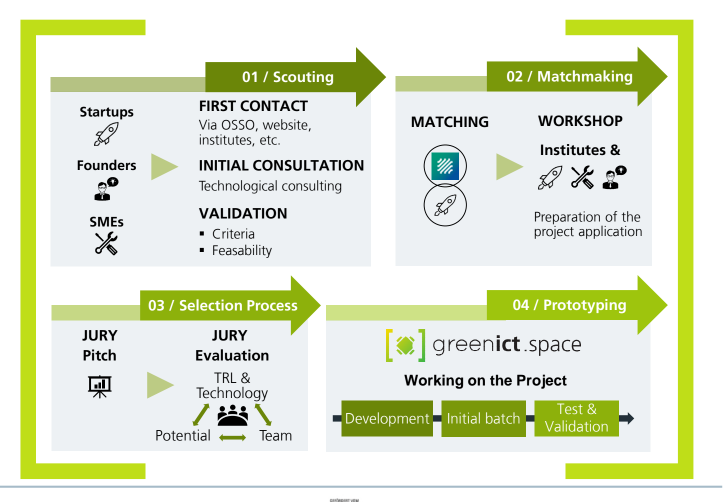


Criteria:

- Reduction of the CO₂ footprint
- Hardware ecodesign
- Sustainable digitalization
- Sustainable business model
- Sustainable consumption

Third call starts on 01.03.2024

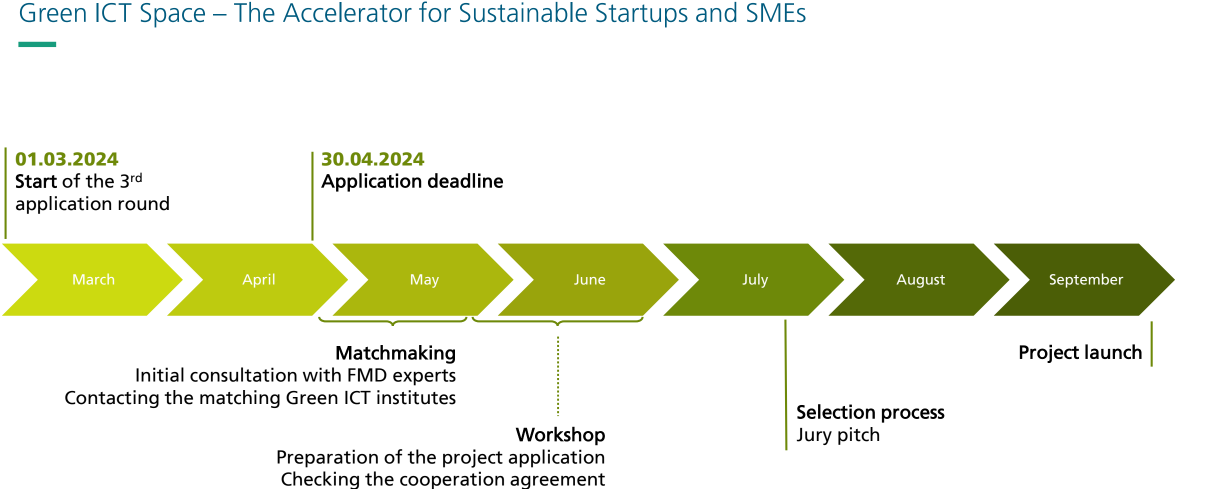
- Application via web form: <u>https://greenict.de/startups/</u>
- Open for application until 30.04.2024



Bundesministeriu

für Bildung

und Forschung



Preparation of the jury pitch

Green ICT @ FMD

GEFÖRDERT VOM Bundesministeriur für Bildung

und Forschung





greenict



Thanks for your attention! Contact





Dr. Daniela Hübler Manager Innovation and Startups

+49 151 7261 9479 space@mikroelektronik.fraunhofer.de







ihp