

1ST  
INDUSTRIAL  
ROUND TABLE

## Progress Towards Greener Chemistry Innovations for Lithography & Medical Devices

10<sup>TH</sup> JUNE  
14:00 – 15:00 GMT  
ONLINE

# POLINA

This **interactive Industrial Round Table** will bring together **industry experts, researchers, and stakeholders to discuss the potential applications and challenges of implementing POLINA's results.**

Participants will gain insights into how bio-based materials can drive sustainability while providing valuable feedback on industry needs. Key discussion points include:

### PROGRAMM

- ✓ **Sustainable solutions in chemical manufacturing, lithography, and medical applications**
- ✓ **Challenges and opportunities for adopting POLINA's nanomaterials in industrial settings**
- ✓ **Policy and market needs to accelerate green technology adoption**

**Your input will shape future developments and help bridge the gap between research and real-world applications.**

**POLINA project is at the forefront of developing sustainable and innovative material solutions for the chemical, lithography, and medical device industries.**

**Register**



Meet the researchers and industrial partners leading innovation in 3D printing



[www.polina-project.eu](http://www.polina-project.eu)



[@POLINA\\_PROJECT](https://twitter.com/POLINA_PROJECT)

European  
Innovation  
Council



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Innovation Council and SMEs Executive Agency (EISMEA). Neither the European Union nor the granting authority can be held responsible for them. The project is also supported by the Swiss State Secretariat for Education, Research and Innovation (SERI).