

## OHPERA 6-MONTH MEETING IN ISRAEL

Last May 8-9, the OHPERA 6-Month Meeting was held at the Ben Gurion University of the Negev in Beer-Sheva, Israel.



*OHPERA consortium gathered during the 6-Month Meeting in Beer-Sheva, in May 2023.*

**Beer-Sheva (Israel) – May 2023.** The consortium of the European-funded project OHPERA – Optimised Halide Perovskite nanocrystalline based PhotoElectrolyser for clean, Robust, efficient and decentralised H<sub>2</sub> production – gathered for its 6-Month Meeting in Beer-Sheva on the 8<sup>th</sup> and 9<sup>th</sup> of May 2023, to discuss progress made and define next steps for a smooth implementation of the project.

During the first day, each Work Package leader gave an overview of the status of their work, key aspects to consider for further technical progress, problems encountered, and mitigation measures envisaged during the first six months of the project. Attention was also paid to the updated list of critical raw materials for the EU, and several possible solutions were discussed regarding this matter.

The first-day meeting ended up with an open discussion covering technical details required by partners, coordination works required in the upcoming months between Work Packages as well as an update on the portfolio activities.

On the second day, partners had the opportunity to visit the Ben Gurion University laboratories and explored further partnership and collaboration in several strategic meetings.



Funded by  
the European Union

European  
Innovation  
Council



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101071010.

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. Neither the European Union nor the granting authority can be held responsible for them.



*Consortium picture including online attendees to the meeting.*

**OHPERA consortium:** Spanish Institute of Advanced Materials of the University of Jaume I of Castellón (INAM - UJI), Ben-Gurion University of the Negev (BGU), Institute of Chemical Research of Catalonia (ICIQ), German Institute for Solar Fuels of Helmholtz-Zentrum Berlin für Materialien und Energie (HZB), eChemicles, and LOMARTOV (LOM).

*Stay connected to follow the latest project results and visit the website [www.ohpera.eu](http://www.ohpera.eu).*

