

## The new generation of photovoltaic cells

Apolo aims to develop flexible photovoltaic solar cells that are reliable, fully printable, with an efficiency of 22% and with at least 90% of initial performance maintained after relevant accelerated ageing tests.

## HIGHLIGHTS

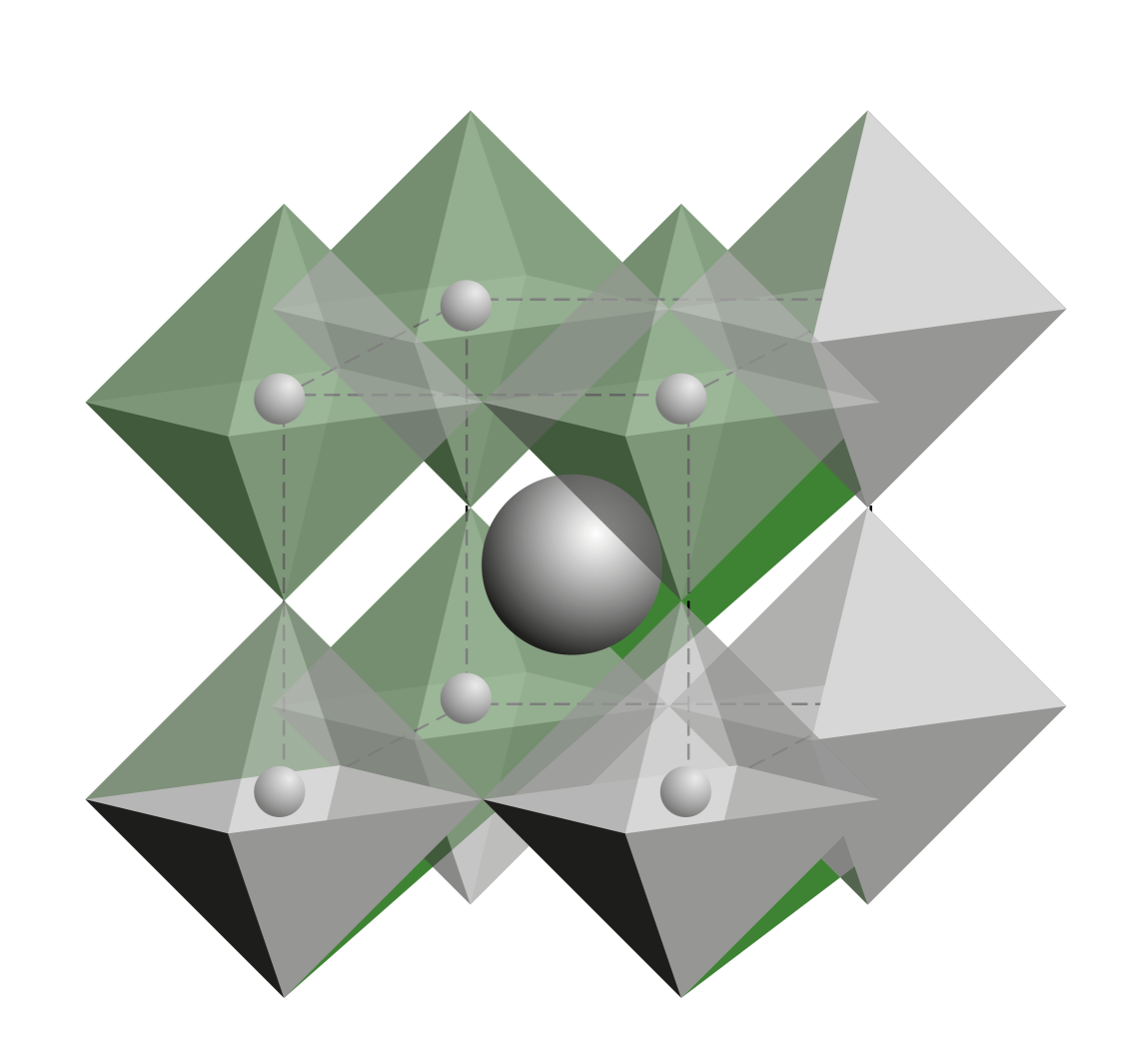
- Utilization of innovative green processes
- Integration into buildings and other new markets
- Significant cost reduction for market entry

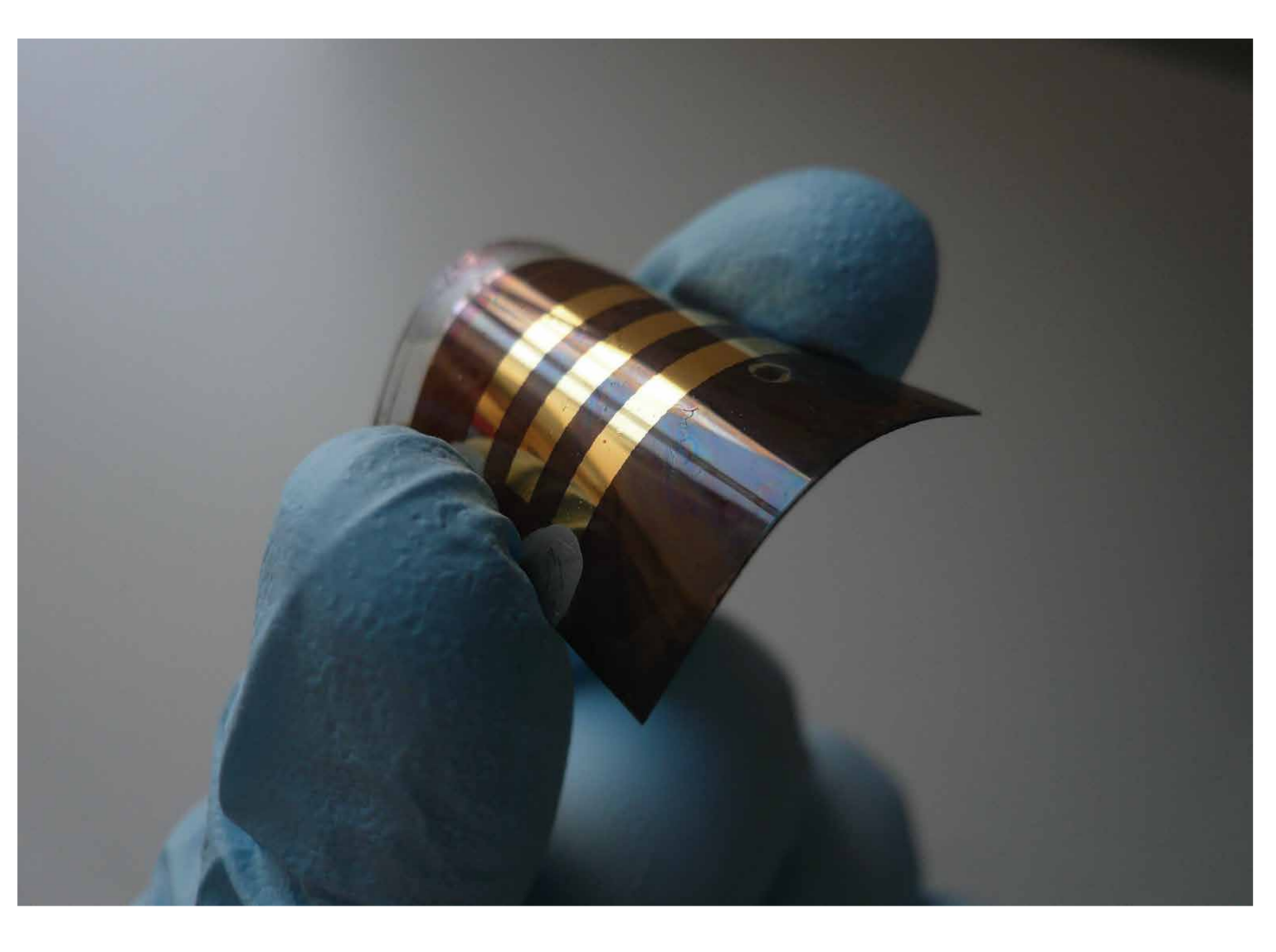
## FLEXIBLE

perovskite solar cells

OPENING DOORS TO

## MEW/W/Markets



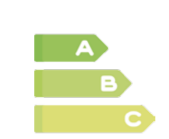




1. Reliable



2. Fully printable



3. 22% of efficiency



4. 90% of performance after aging tests



5. Reduce module cost below 0.40 €/Wp



























This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 763989. This publication reflects only the author's view and the European Unio is not liable for any use that may be made of the information contained therein.