

## Solar energy jobs tallinn

Today's top 119 Energy jobs in Estonia. Leverage your professional network, and ...

The European Commission (REA) project ERA CHAIR OF EMERGING NEXT-GENERATION PHOTOVOLTAICS (952509-5GSOLAR, <https://www.erasolar.eu>) is recruiting three Postdoctoral researchers in the Laboratory for Thin Film Energy Materials, Department of Materials and Environmental Technology, Tallinn University of Technology in Estonia.

The existing core team has unique expertise in development of semiconductor thin films by industrially applicable methods such as close spaced sublimation and chemical spray pyrolysis. The research is focused on development of next generation inorganic chalcogenide based semi-transparent solar cells for PIPV and BIPV applications.

The period of employment is temporary, from latest 1 April 2024 until 31 March 2026 (ASAP if change is needed). Salary for the position is 3500 euros per month (gross). Should the public competition for filling in the postdoc positions fail, then the recruitment process will continue through targeted recruitment until the positions are filled, and interested persons are welcome to submit their interest to the ERA-Chair 5GSOLAR Project Manager and/or ERA-Chair 5GSOLAR Project Coordinator after the competition deadline.

ERA-Chair 5GSOLAR Project Manager Alvar Kurrel[[email&#160;protected](mailto:alvar.kurrel@taltech.ee)], or ERA-Chair 5GSOLAR Project Coordinator Professor Ilona Oja Acik[[email&#160;protected](mailto:ilona.oja@taltech.ee)]

## APPLICATION INSTRUCTIONS

To apply for the position please send the following documents in English by 29 February 2024 (the application deadline) at the latest by using the application link :

For further information on the application documents and recruitment process, please contact the TalTech HR Office: [[email&#160;protected](mailto:hr@taltech.ee)] .

TalTech has a green and one of the most compact university campuses in Europe that includes the Tehnopol Tallinn Science Park. Low hierarchy, academic freedom and a balanced work and family life are valued at TalTech. The university provides individual development and training opportunities, material and non-material tokens of acknowledgement, sporting opportunities at TalTech Sports Club and all-staff activities.

The strength of the Department of Materials and Environmental Technology is internationally distinguished scientific research in the area of material science and environmental technology. The main research areas of



# Solar energy jobs tallinn

the department are related but not limited to chemistry, physics, materials technology, and the development of new sustainable technologies for environmental applications.

Founded in 1918, TalTech is the sole technological university in Estonia. It is also the most international university in Estonia. TalTech is a research-based university offering Bachelor's, Master's and Doctorate degrees in engineering, natural sciences, IT, business and maritime studies. Renewed study programmes that target the needs of the labour market make TalTech graduates the expected experts.

More information about TalTech: <https://taltech.ee/en/Laboratory> for Thin Film Energy Materials: <https://taltech.ee/en/laboratory-thin-film-energy-materials> Further information about working and living in Estonia: <https://euraxess.ecropa.eu/>,

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

