

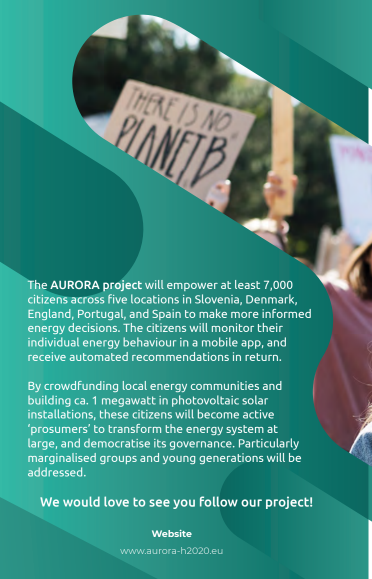
The University of Ljubljana will provide additional professional training through the Student Energy Club (SEC). The Club will provide a constructive forum for the exchange of views on current energy issues and media support. For the purpose of media support, the SEC will have its own website and profiles on several social networks through which it will disseminate its views and findings.

Student members of the SEC will have the opportunity to participate in international student exchanges between AURORA partners. Students from both the natural and social sciences are equally welcome to join the club.

## SIGN UP TO PROJECT AURORA TODAY!

Follow us on Instagram @aurora.ljubljana







@AURORA\_H2020



Instagram @aurora.ljubljana



Facebook
facebook.com/
AURORA.Liubliana

Your local contact at the University of Ljubljana

Matevž Bokalič

matevz.bokalic@fe.uni-lj.si



Iniverza *v Ljubljan* 

AUR()RA

www.aurora-h2020.eu

## Tackling the global climate crisis

The world is not on track to restrict the increase of global temperature to 1.5°C degrees by moving away from fossil fuels and reducing energy demand.

Urgent action is needed if the world is to avoid climate change impacts that will challenge life on this planet.

This climate crisis is bringing change to Slovenia:

- » Average air temperature has increased by 2°C (0.8°C globally)
- » Snow cover more than halved
- » Precipitation decreased by 15%t in the western half of the country and by 10% in the eastern half



Each and everyone of us can reduce fossil fuel use and energy consumption. AURORA will show you how by:



Inviting you to invest in a local solar rooftop cooperative at the University of Ljubljana.



Inviting you to become part of an energy community, meet with others in different workshops and discuss energy-related topics.



Linking you to like-minded people in Slovenia and across 4 other EU countries who are moving in the same direction.



Providing a mobile telephone APP to estimate your energy/carbon footprint and track reductions in carbon emissions.



Providing you with tailored advice on how you can reduce energy demand, carbon emissions and save on costs.



Showing you how to label your energy performance using an intuitive labelling system.



Increasing political pressure on decisionmakers to back you and move away from empty promises that fail to deliver.

AURORA will give you the chance to be part of a movement that shows that we can also play an active role in the energy transition.



The EU and Slovenia aim to reduce greenhouse gas emissions by at least 40% below 1990 levels by 2030. The target for energy efficiency improvements under the 2007 scenario is also the same at both levels (32.5%). The target for the share of energy from renewable sources by 2030 is 27% in Slovenia (32% in the EU by 2030).

for Slovenia's future

The AURORA project is an opportunity for citizens to contribute to reaching or exceeding the targets through their own activities.

If you wish to be part of the change, sign up to take part in project AURORA. It will take a few minutes of your time every day to reduce your energy costs, lower your carbon footprint and be part of a community that is working to become sustainable.

