

## Newsletter June 2023

Dear TRANSIT stakeholders,

Thank you for subscribing to our project's Newsletter!

You are receiving this after signing a letter of support with our consortia, or after having participated in our survey, and through that, you have agreed to receive news and updates about our project. We truly appreciate this!

Please note that you can withdraw your subscription to our Newsletter at any time, by replying to this email.

### The project

The TRANSIT project (TRANSITion to sustainable future through training and education aims to provide training and reskilling programs for current and future generations and is funded under the program Horizon Europe (<https://transitproject.eu>). The project runs from October 2022 until October 2025.

### June Updates

June has been a very busy month for us here in TRANSIT. We had the opportunity to talk at the [European Sustainability Week](#) and share the stage with other projects that are concerned with the same issues as we are: upskilling workforce in Europe to make the sustainability transition possible. Read more about it here <https://transitproject.eu/news/f/european-sustainability-week>

We had a special session at the PowerTech 2023 Conference in Belgrade on June 25-29. The first tutorial of the TRANSIT program also took place during the conference, in the form of a 2-day tutorial available to conference attendees. "Innovative Training and Education on Renewable Energy Systems: Towards the Future Resilient, Sustainable and Carbon-Neutral Power Systems" brought together experience and expertise from several European partners of the TRANSIT project to provide novel training and education methodologies, tools, and technological solutions on renewable energy systems. It introduced the challenges and needs of renewable-dominated power systems in the context of the European Green Deal for clean energy transition, and then it provided holistic training on innovative approaches using state-of-the-art tools and solutions based on a wide range of power system software platforms (such as Typhoon HIL, DIgSILENT PowerFactory, and Matlab/Simulink), offering a unique opportunity to the participants for hands-on experience on renewable energy system simulation, modeling, and planning. Read more about it [here](#).



### [Transit tutorial at Powertech](#)

Last Sunday, Transit partners delivered an amazing tutorial at Powertech conference, in Belgrade. Under the title "Innovative Training and Education on Renewable Energy Systems: Towards the Future Resilient, Sustainable ...

[transitproject.eu](https://transitproject.eu)

The International Advisory Board (IAB) [held a meeting in the last week of June](#) within the framework of the International Conference on Information, Communications, Energy Systems and Technologies (ICEST Conference) at the Faculty of Electrical Engineering in Nis. At the event, experiences, knowledge, and best practices were exchanged as valuable and sought-after inputs for the development of sustainable training and upgrading programs in the application of various renewable energy and fuel source technologies.



[International Advisory Board meeting](#)

Many thanks to all who participated in the IAB, which took place last week in Nis, Serbia!!!

[transitproject.eu](http://transitproject.eu)

Meanwhile, project deliverable “Knowledge gaps and Best Practices report” was completed and submitted as we are now on month 9 of our 3-year project. The task aimed to assess the knowledge of the problems related to availability of resources, the need for a circularity-by-design approach in all sectors, especially in the industry and the energy sector. It investigates the level of knowledge and awareness about the technologies that will enable the energy transition (RES, storage, DSM, electric vehicles, carbon capture). Information was collected through the surveys and questionnaires that were being circulated in the partner countries, on curricula and modes of delivery used in pre-university and university levels, thus providing a major input to our project deliverable.

We will follow up next month with more updates on our July activities.

Follow us [here](#) on our journey towards a sustainable future.

You can withdraw your subscription to our newsletter at any time, by replying to this email.