



Education for Digitalisation of Energy

Newsletter no.16 – October, November, December 2023

EDDIE Project has Concluded in December 2023

Dear EDDIE Community,

EDDIE project is currently approaching the final stage of activity and the consortium appreciates your constant support and contributions during this four-year period. It has been a hard-working journey, and we are confident that the project's results and outcomes are of benefit for both the industry and the education system. Moreover, EDDIE project was only the beginning of the journey that will continue with new and complementary initiatives adding value to all EDDIE Project assessments.

Thank you!

EDDIE – Large Scale Partnership on the Digitalisation of the Energy System

Taking into account the EDDIE's activities focusing on the demand for skills from the industry, the offer from education and training institutions, the education and training systems of many European countries, the designed and implemented EDDIE DataBase to support a strategic map of stakeholders and the deployment of several demos and pilots, are qualifying the project ecosystem to be in charge of creating a Large-Partnership on skills for the digitalisation of the Energy System under the Pact for Skills. The strategy is to build on the results and platform of EDDIE project to achieve the digital skills required by the European energy system during its transition.

EDDIE is dedicated to identifying the skills needed for the digitalisation of the energy sector in its transition, either through re-skilling, up-skilling, or long-life learning at all levels of education and creating the "Large Scale Partnership for Digitalisation of Energy" is a clear opportunity to improve and scale the project's results.



**LSP ON THE DIGITALISATION
OF THE ENERGY SYSTEM**



LARGE PARTNERSHIP AGREEMENT:

[More details](#)

EDDIE Final Event and LSP on the Digitalisation of the Energy System

The Final Event will take place on the 14th of December, both online and physically at Permanent Representation of Romania to the EU, Brussels.

The objective is to identify and assess skills gaps, needs, high-impact policies and regulations in the Energy Sector, for energy transition through digitalization. The event will focus on the most significant skills gap, the necessary curricula changes, and the most appropriate regulatory and policy measures required for the adaptation of technologies in the emerging digital era of the energy sector.

Furthermore, another objective of the session was to pave the way towards building a large-scale partnership under the Pact for Skills taking benefit from the Sectorial Skills Strategy that will be developed by EDDIE project.



[More details](#)

EDDIE Representatives at the “Enlit Europe” Event.

On 22-24 October 2023, guests from business, research, innovation and society met in Paris for the Enlit Europe 2023.

The three-day event with summit, hub and keynote sessions has been completed by the exhibition floor and the specific zones and pavilions.

EDDIE representatives from NTUA partner have been present at the event and disseminated the projects results and outcomes.

A European Project Zone was created at the venue to share best practices, findings and technologies with the Enlit audience.



[More details](#)

EDDIE Representatives at the ViP-NExT Event.



The next generation of Visibility, Policy engagement, NETWORK Strengthening in Vocational Education and Training, is a transformative project that fosters collaboration among stakeholders in the VET sector. NOVEL partner representatives participated in a Community Meetup - a networking open dialogue, where discussions focused on Best Practices in the digitalization of VETs. It was a unique opportunity to brief a variety of partners all around Europe about EDDIE project and to update them on the pilots and outcomes.

[More details](#)

EDDIE Project published a new series of Policy Briefs

EDDIE Consortium published on the project website a series of Policy Briefs strong correlated with the project's objectives. The Policy Briefs available on the EDDIE website are the following:

- The Digital Services Act (DSA) package;
- Existing skills offer and the future Energy labour market;
- Using Artificial Intelligence in Teaching and Learning within the EU Framework;
- ingREeS project - Setting up Qualification and Continuing Education and Training Scheme for Middle and Senior Level Professionals on Energy Efficiency and Use of Renewable Energy Sources in Buildings;
- European Energy Manager-EUREMnext (Multicountry);
- Advanced Technologies for Industry (ATI) project.

<p>The Digital Services Act (DSA) package</p> <p>November 2023 A Summary Authors: EDDIE Consortium</p>	<p>Advanced Technologies for Industry (ATI) project</p> <p>November 2023 A Summary EDDIE Consortium</p>
<p>Existing skills offer and the future Energy labour market</p> <p>November 2023 A Summary EDDIE Consortium</p>	<p>European Energy Manager-EUREMnext (Multicountry)</p> <p>November 2023 A Summary EDDIE Consortium</p>
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[More details](#)

Thank you for your support!

EDDIE project consortium



EDDIE project Advisory Board

