

TAURON Polska Energia S.A.

Name of the organisation:	TAURON Polska Energia S.A.	
Address:	ul. ks. Piotra Ściegiennego 3 40-114 Katowice, Poland	TAURON
Tel:	+48 32 774 27 04	
Web site:	www.tauron.pl	

Contact person:	Anna Lacroix / Adam Adamek	
Function:	Administrative Staff / Researcher	
Tel:	+48 516 110 566 / +48 516 112 814	
E-mail:	anna.lacroix@tauron.pl / adam.adamek@tauron.pl	

Description of the Organisation

TAURON Polska Energia S.A. is the mother company in the TAURON Group – one of the largest business entities in Poland, with over 18 billion equity and approximately 25 thousand employees.

The TAURON Group supplies approximately 50 TWh of electricity to over 5.5 million customers per year which makes it the largest distributor of electricity in Poland. It is also the second largest electricity generator and supplier in Poland and the largest supplier of heat in Silesia. The holding controls approximately 30% of Polish hard coal resources.

The TAURON Group is also involved in numerous corporate social responsibility initiatives, including educational and charity activities.

Role of the Organisation in the project

TAURON Polska Energia S.A has an important support role in WP7. It will be involved in all the activities concerning the implementation of the professional module, i.e.

- 1. Preliminary draft of the basic structure of the learning outcomes, ECVET provided
- 2. Organization of the summer training placed in Katowice (M21) to test the professional module and the new educational methodologies projected in WP6
- 3. Organization of activities to do in the workshop intermediate between the two summer schools placed in Paris (M14) that concerns the professional module
- 4. Virtual conferences of the partners to discuss the possible criticality of the tested learning outcomes and report to deliver the comments and our experience on the tested pedagogical methodologies
- 5. Final draft of the basic structure of the learning outcomes and basic structure of the professional module

Erasmus+ Knowledge Alliances Call EAC/A03/2018 - GA 612408





6. Negotiations and Preparation of a first draft of Consortium Agreement which involves the professional module

Moreover Tauron will contribute to the project in clarifying the local characteristic of the energy market to paint the aimed professional figures and will play an active role in the construction of training programs in line with operational activities of distribution and supply of electricity and heat, as well as wholesale of fuels and derivative products. Tauron will take part also in the proposition and supervision of internships.

Contact Person's Experience and Expertise

Anna Lacroix, M.A. in Economics at University of Economics in Katowice, postgraduate studies in the field of Energy Markets at the Silesian University of Technology in Gliwice also State Aid at SGH Warsaw School of Economics, long-term employee at the TAURON Group, head of economic department TAURON Ciepło, energy market analyst (energy prices, CO₂, property rights, which are an instrument to support electricity from renewable sources, cogeneration and energy efficiency) and currently head of the state aid team at TAURON Polska Energia S.A.

Adam Adamek, Ph.D., graduated from the Faculty of Energy and Environmental Engineering at the Silesian University of Technology. He obtained Ph.D. degree in Environmental Engineering, Energy and Mining in 2019 at the Agriculture University in Cracow. Holds also a degree from postgraduates studies at the AGH University of Science and Technology in specialization of Renewable sources of Energy and postgraduates studies at the SGH Warsaw School of Economics in specialization Effective IT management. Currently, he work as manager of the research and development project "Model of 2.0 distributed Energy generation – self-balancing network areas" at TAURON Polska Energia S.A.

Erasmus+ Knowledge Alliances Call EAC/A03/2018 - GA 612408



The information and views set out in this publication are those of the authors and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person acting on their behalf may be held responsible for the use, which may be made of the information contained therein.