

## PRESS RELEASE

### **Warsaw University of Technology and Arabelle Solutions cooperate on training and skills for the Polish nuclear power sector**

**Warsaw, Poland – April 1<sup>st</sup> 2025** – Arabelle Solutions and Warsaw University of Technology today announced their strategic cooperation aimed at advancing training and skills for the nuclear power sector in Poland. The collaboration is designed to better prepare the students at Warsaw University of Technology with the skills and technical knowledge required by the growing nuclear industry.

As a provider of world-class turbine island technology and services Arabelle Solutions will advise on content for the study programs and provide technical and industry information which will enable the students to gain the necessary competencies and certifications needed by a Polish nuclear industry.

**Anna Kopytowska, President of the Board, Arabelle Solutions Poland:** "We are excited to partner with Warsaw University of Technology to develop the next generation of nuclear power professionals. This cooperation will not only benefit students but also contribute to the advancement of the nuclear industry in Poland and around the world."

**Prof. dr hab. Krzysztof Zaremba, Rector of Warsaw University of Technology said:** "I am pleased that Arabelle Solutions is joining the group of companies that recognise the teaching and research potential of the Warsaw University of Technology. Our cooperation will allow us to build the human resources necessary for the successful establishment of the nuclear power industry in Poland and may also be a strong impulse for the development of Polish and European technology in this area."

Arabelle Solutions will also collaborate with the university on research projects and support the University's teaching staff with specialist insights in nuclear industry engineering. Following the signing Bernard Fontana, CEO of Arabelle Solutions gave a lecture "Renaissance of Nuclear Power - Opportunities and Challenges" in front of university students.

The signing ceremony was also attended by representatives of the Ministry of Industry: **Minister Marzena Czarnecka, Wojciech Wrochna Secretary of State, Government Plenipotentiary for Strategic Energy Infrastructure, and Pawel Gajda Director of the Department of Nuclear Energy** as well as **French Ambassador in Poland, Etienne de Poncins**.

Representatives of the company also visited the Warsaw University of Technology's Center for Advanced Materials and Technology (CEZAMAT), which is one of the largest investments in research and development in the field of so-called "high technology" (hi-

tech) in Poland. CEZAMAT works on the transfer of advanced technologies and the commercialization of developed ideas in cooperation with business.

Arabelle Solutions already cooperates with dozens of Polish specialists and Polish suppliers that provide solutions used in nuclear power plants around the world.

---- ENDS ----

### **About Arabelle Solutions**

Arabelle Solutions is a global leader in nuclear turbine island technologies and services, helping its customers produce reliable, low-carbon electricity. Its innovative technology ranges from the world's most powerful steam turbine in operation, to pioneering modular designs optimized for SMRs, as well as generators, pumps, heat-exchangers, and controls. A specialised team of field engineers service, repair, monitor and extend the lifecycle of power plants around the globe.

Arabelle Solutions has around 3300 employees with factories and workshops across Europe and Asia. The firm is owned by EDF Group and headquartered in Nanterre.

Learn more at [www.arabellesolutions.com](http://www.arabellesolutions.com) and [LinkedIn](#).