

Funding of the project "Creating a Research and Development Center in the structures of Linetech company" as part of Measure 2.1 Support for investments and the potential of enterprises to conduct R & D & I activities, Operational Program Smart Growth 2014-2020 co-financed from the European Regional Development Fund.



**Republic  
of Poland**

**European Union**  
European Regional  
Development Fund



#### Project description:

The goal of the Project is to create a Research and Development Center, stimulating the potential of Linetech innovative activities. As part of this initiative, it is planned to initially implement two research problems related to the following issues:

- Development of a system for planning individual repairs of aircraft plating structures using available NDT research methods and an archive of existing repairs, including the development of optimal methods for designing repairs to aircraft plating structures.
- Construction of the NDT Robot for testing aircraft sheathing structures.

Considering the stage of completion of the planned works and the available human and infrastructure resources, the Applicant has planned a project implementation period of 36 months. Due to the specificity of the tasks carried out and the effects of project implementation, the Applicant decided to run the project in Jasionka. In this place, the Applicant has adequate surface facilities which enable to carry out the planned work properly.

Project value: 4 217 500 PLN

Contribution of European Funds: 2 508 000 PLN