

Construction and equipping of the Modern Technologies Research and Development Centre to implement a project referred to as “Development of vocational education in the territory of the Września District”

Project description:

The subject of the project is comprehensive extension of the District Vocational Education Centre in Września (PCEZ) by constructing and equipping of the Modern Technologies Research and Development Centre in Grzymysławice. The Centre established as a result of the investment is a modern centre with total area of more than 4,5 thousand m². The construction ended in September 2018. As a target, after having equipped the centre, it will contain, among others, *hydraulics, pneumatics, electrical engineering workshops aimed at educating in the area of the automotive industry*. State-of-the-art equipment making it possible to execute tasks at the highest world level will be in laboratories and conference rooms. A metrological laboratory which has already been equipped with microscopes of the highest class for an analysis of structure of surface and machines preparing samples for an analysis can serve as examples. Foreign language and IT training classrooms have been planned too. Next rooms are equipped on a successive basis with various type of robots intended for education.

Detailed information:

Beneficiary:

THE WRZEŚNIA DISTRICT

Programme:

WRPO 2014+

Fund:

European Regional Development Fund

Total value of the project:

47 913 525,67 PLN

EU's contribution:

45 504 843,87 PLN

