

Development of insertion type electromagnetic flowmeter and set of accessories and modules for flowmeters

Annotation

The objective of project is experimental development of set of expansion (module and solutions) to electromagnetic flowmeter and development of new insertion type flowmeter. In the project will be solved new approach to flow sensor with inbuilt pressure sensor. These devices will be developed by internal employees.

Objective

Intended purpose of this project is based on requirements of customers on international markets. The main objective is improvement of competitiveness and sales potential of the company core products.

The second objective is the development of new products.

Result

The result of project will be new insertion type of flowmeter, modules for all flowmeters of the company and new approach for flow sensor solution with inbuilt pressure sensor.

This project from Operational Program Enterprise and Innovations for Competitiveness is supported by the European Union.



EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise
and Innovations for Competitiveness



MINISTERSTVO
PRŮMYSLU A OBCHODU