

Recovery Fund Operational Program "Latvia's Recovery and Resilience Plan 5.1. Reform and Investment Direction "Increasing Productivity through Increased Investment in R&D" 5.1.1.r. Reform "Innovation Management and Motivation for Private R&D Investment" 5.1.1.2.i. Investment "Support Instrument for Research and Internationalization" SIA "MAŠĪNBŪVES KOMPETENCES CENTRS" is implementing project No. 5.1.1.2.i.0/2/24/A/CFLA/008 "Mechanical Engineering Research" from June 1, 2024 to December 31, 2027.

As part of the project "Support for Research by the Mechanical Engineering Competence Centre", SIA "VIC TEC" will launch research project No. J.3.1. **"Prototype of an unmanned surface vehicle – water drone (USV) with adapted torpedoes and anti-aircraft defense system elements"** on March 3, 2025. The aim of the research project is to develop a model of an unmanned surface vehicle that focuses on creating innovative solutions and ensuring effective operational functionality.

The research project is planned to be completed by February 28, 2027.

The total cost of the project is estimated at EUR 1,629,800.00, including EUR 1,067,600.00 in funding from the European Union Recovery Fund.



Finansē
Eiropas Savienība
NextGenerationEU



Nacionālais
attīstības plāns