

Business Advisory. EU Funds. Project Directing.

## **Support for the Implementation of Large Investment Projects**

The goal of the loan program is to provide support to entrepreneurs for the implementation of viable business projects, promoting their development, competitiveness, and ensuring financing for investment projects aimed at introducing new equipment and technological processes

## Financial aid type and amount

**Support amount** – the program provides support of up to 30% of the project's eligible costs, but not more than EUR 10,000,000

**Type of support** – the type of support is a capital discount, meaning that to receive support, the company applies for an Altum loan, which is written off upon successful project implementation

## Main criteria

A company can apply for support in the form of a capital discount under the loan agreement no earlier than 12 months after the full completion of the project, and it can be granted if the following criteria are met:

- The average monthly gross salary of employees is at least 1.3 times higher than the regional average gross monthly salary in the previous year
- the company's turnover has increased by at least two times the amount of the support as a result of the investment project
- at least one new full-time job has been created for every EUR 250,000 of capital discount
- the company's total investment in research and development within three years after the project implementation is at least EUR 250,000
- additional consideration is given if a bank decision has been received to finance the project
- investment projects submitted in the field of security and defense are prioritized over other submitted investment projects

**Project submission** – next round is planned in the first quarter of 2026

We invite you to apply for a free consultation to find out the possibilities to attract financing for your company

Contact us directly:

Rinalds Trukšs rinalds@globalconsulting.lv +371 22844088 Lauris Bronušs lauris@globalconsulting.lv +371 22185630