

Upcoming support programs for business development

Support for renewable energy technologies – Program overview



Type of support

- **Grant (capital discount) up to 30% of the project eligible costs** (to cover a loan provided by the state – ALTUM)
- **ALTUM loan amount up to 5 mln EUR**, the remaining part can be provided by other commercial lenders



Amount of support

- Grant financing **up to 1,5 mln EUR**
- Total budget of the program **50 mln EUR**



Eligible activities

Introduction of renewable energy technology, including:

- technology for the production of electricity using solar energy
- technology for the production of electricity using wind energy
- system connection installation or reconstruction costs
- heat production sources using renewable energy resources (specific requirements for investments in national cities)
- biogas technologies (specific requirements for raw materials)
- other technology related to renewable energy
- construction costs related to the installation of equipment



Timelines

- Project submission is planned to start in **August or September 2022**
- **During the first 4 weeks** only manufacturing and export-oriented companies can submit projects



Essential criteria

- Annual greenhouse gas emission savings of **1 tonne of CO2 equivalent for each 5 600 EUR** of the grant amount
- Installed renewable energy technology capacity **1 kW for each 500 EUR** of the grant amount
- **At least 80%** of the energy produced is used for own consumption
- Specific criteria for biomass technology if capacity exceeds 20 MW
- Accurate accounting of produced and consumed electricity and heat

Support for investment in energy efficiency – Program overview



Type of support

- **Grant (capital discount) up to 30%** of the project eligible costs (to cover a loan provided by the state – ALTUM)
- **ALTUM loan amount up to 5 mln EUR**, the remaining part can be provided by other commercial lenders



Amount of support

- Grant financing up to **1,5 mln EUR**
- Total budget of the program **30,6 mln EUR**



Eligible activities

Investments to achieve a higher level of energy efficiency, including:

- construction works in the delimiting structures of non-residential buildings and warehouses
- renovation, conversion or creation of engineering systems in a building, warehouse or production area
- purchase of energy-efficient production equipment and by-product equipment (replacement of existing equipment)
- recovery of secondary energy resources from production technological processes
- installation of energy-efficient lighting
- rebuilding of internal and external individual and local heating networks and cooling supply systems
- other measures, if they are necessary to increase energy efficiency



Timelines

- Project submission is planned to start in **August or September 2022**
- **During the first 4 weeks** only manufacturing and export-oriented companies can submit projects



Essential criteria

- Annual greenhouse gas emission savings of **1 tonne of CO2 equivalent for each 2 500 EUR** of grant amount
- Annual primary energy savings of **1 MWh for each 5000 EUR** of grant amount
- Primary energy savings at least **30-40%**
- Accurate accounting of produced and consumed electricity and heat

Support for investments in digital transformation – Program overview



Type of support

- **Grant (capital discount) up to 35%** of the project eligible costs (to cover a loan provided by the state – ALTUM)
- **ALTUM loan amount up to 7 mln EUR**, the remaining part can be provided by other commercial lenders



Amount of support

- Grant financing **up to 1 mln EUR**
- Total budget of the program **45,1 mln EUR**



Eligible activities

Investment in tangible and intangible assets related to:

- digitization of traditional processes
- acquisition and implementation of industry 4.0 solutions (automated equipment, robotics solutions, sensor networks and communication technologies, artificial intelligence solution technologies and other solutions using ICT)
- purchase of systems and equipment operating in the 5G network
- data storage solutions
- renovation of existing production and other equipment, purchase of new equipment necessary for digitization of processes
- purchase of new equipment in the field of ICT related to the use of ICT products in the production process
- development and operation of solutions or systems operating on one platform (platform economics)



Timelines

- Project submission is planned to start in **August or September 2022**



Essential criteria

- Investments are focused on increasing productivity or company's turnover
- Performed digital maturity test (EDIC)
- Received digital development roadmap (EDIC)
- Investments made according to digital development roadmap

Our services – full grant application support

1

Preparatory work

Includes initial assessment of project eligibility, exchange of information for project application and alignment of regulation interpretation with state authorities if necessary.

3

Project evaluation

Support during project evaluation – we will prepare additional information and substantiations if requested and provide legal, state aid and financial advisory support.

2

Grant application support

We will identify and evaluate eligible costs, prepare project documentation justifying compliance with the program requirements and support with the necessary project calculations.

4

Project implementation

Includes support during project implementation, including consultations on project reporting, requirements, capitalization of investment related costs and daily consultation support.

Value added



360° support

Successful project implementation requires a number of competencies including technical, legal, operations, finance, grants & incentives. We provide support at all project implementation stages starting from feasibility study, up to documentation preparation and consulting on implementation issues.



Extensive expertise

We have a very experienced team locally and access to foreign experts to provide all needed support. We can take care of all preparation process, so you can focus on your day-to-day business. The wide range of competencies of the Deloitte team will allow us to promptly resolve many issues that could potentially arise during project development and approval phase.



Capacity

Ultra-high competition is expected for Altum grant and time is of the essence. Only limited number of companies will have one month head start and if application is poorly prepared, you can lose your place in line. We are able to prepare project application for authorities in tough time constrains. If necessary, we have the opportunity to mobilize additional forces that will support our project team.



Get in touch:



Jānis Čupāns

Partner | Tax

Deloitte Latvia

E-mail: jcupans@deloitteCE.com



Valters Tučs

Director | Financial Advisory

Deloitte Latvia

E-mail: vtucs@deloitteCE.com



Edmunds Fernāts

Leading state aid expert | Tax

Deloitte Latvia

E-mail: efernats@deloitteCE.com