





Calls for Innovation Funding in Hungary

Point of reference

**R&D&I policies can contribute to improving productivity
(supporting technological development and organizational,
service and marketing innovation)**

**EU directive: R&D expenditure -
3% of GDP.
Hungarian target: 1.8 %
(1.49% in 2018)**

**Hungarian Government:
Improving productivity is a key
issue for competitiveness**

**Non-repayable funding
(HUF 1200 billion)**

- **GINOP**
- **VEKOP**

- **NKFIH**
- **Sources of relevant ministries**

The same principle for each tender

For example: „XY” company is developing a new disinfectant concentrate delivery system

drawing up a time consuming project/ task plan and obtain an expert opinion

assignment of relevant employees (salary + contribution)

compilation of material costs

selection of the necessary technology, price quote

selection of R & D service providers –price quote

determination of market access activities

IPR protection, if necessary

Requirements

Keeping / increasing RDI expenditure during the maintenance period

Business utility

SME Innovation Start



**Expectedly:
from October 2019**



SMEs



HUF 10 billion



**min. HUF 10 million
max. HUF 20 million**



max. 60 %

- **Wage costs (min. 30%)**
- **Material costs (max. 20%)**
- **Acquired services (max. 40%)**
- **Equipment purchases (max. 70%)**
- **Market acces (max. 5%)**
- **Coordination costs (max. 5%)**

Support for market-driven R&D&I projects

1.1.1-PIACI KFI

R & D project grants:

- Applied (industrial) research
- Experimental development: incorporating the results of applied (industrial) research, ie designing new or improved products, processes, services
- Process and organisational innovation



- SMEs
- Large enterprises



min. HUF 100 million
max. HUF 500 million



25-80%

Support for company's R & D & I activities - GINOP-2.1.1

R & D project grants:

- Applied (industrial) research
- Experimental development: incorporating the results of applied (industrial) research , ie designing new or improved products, processes, services
- Process innovation



- SMEs
- Large enterprises



min. HUF 50 million
max. HUF 1000 million



25-80%

Establishing competence centers in research and infrastructure development

2019-1.3.1-KK



until 10 October 2019



- Business organization
- Research Institute
- University



min. HUF 1 billion
max. HUF 5 billion



25-80%

Eligible activities:

- Basic research
- Applied (industrial) research activities
- Experimental development
- Market management activities of the products,
- Acquisition of new equipments resulting in technological development
- Construction, extension and alteration of a building absolutely necessary for the research infrastructure



Individual government decision

This form of support is also available for projects with R&D content since 2017. Its purpose is to improve the competitiveness of the Hungarian economy by providing direct cash subsidies for the implementation of R&D projects installed in Hungary. From 2019 the costs of contract research will also be eligible under the R&D heading, provided that the contract research serves only the purpose of the project to be supported up to a maximum of 25% of the total eligible costs of the R&D project.

Loan Program - Support for company's R & D & I activities

GINOP-8.1.1-16



until 2 December 2019



Small, -medium and large enterprises



min. HUF 100 million
max. HUF 3 billion



0%

Eligible activities:

- Industrial research and experimental development activities,
- Innovation activities,
- Market management activities of the products,
- Activities related to the implementation of the project,
- Activities closely related to the implementation of the project but not involving R & D content



Thank you for your kind attention!