



# Support for technological modernization of micro, small and medium-sized enterprises (GINOP-1.2.10-19)



- increasing the capacity of an existing establishment, or
- results in a fundamental change in the overall production process of an existing establishment (modernization);



Expected: in October 2019



rural SMEs



min. HUF 5 million max. HUF 40 million VNT =(non-repayable (VT=repayable)

35-70%

Support for complex ICT and mobile development of enterprises (GINOP-3.2.2-8.2.4-16)



**Until 15 January 2020** 



rural SMEs



VNT(non-repayable):

HUF 1 - 24 million VT(repayable): HUF 1,25 - 37,5 million

**VNT:** max. 40% VT: max. 50%

**Support for complex ICT and mobile** development of enterprises:

- introduction of locally installed own software
- implementation of a cloud based service

## Support for the installation of solar systems for micro, small and medium-sized enterprises (GINOP-4.1.3-19)



Until 30 September 2020



rural SMEs



**HUF 15 billion** 



min. HUF 1,5 million max. HUF 3 million



Installation of solar systems with a nominal capacity of minimum 7.5 kWp and maximum 15 kW

## Support for building energy developments aimed at the use of renewable energy and energy efficiency (GINOP-4.1.4-19)



### Expected: in October 2019



rural SMEs



**HUF 10 billion** 



min. HUF 3 million max. Huf 100 million

**%** max. 55%

- a) Activities to increase renewable energy use:
  - Solar panel / solar cell system
  - Briquettes, pellets, wood chips, wood gasification boiler system
  - Heat pump systems
- b) Activities to improve energy efficiency
  - Thermal insulation
  - Improvment of heating, cooling and hot water supply systems
  - Indoor and outdoor lighting systems



### **Supplier Development Program 2019**



### **Until 10 October 2019**



large integrator enterprises+ 5 supplier SMEs



2,5 HUF billion



min. HUF 20 million max. HUF 200 million

max. 35 - 100%

- capacity enhancement
- the purchase of machinery and tools of higher quality than the existing ones
- improving the quality of existing machines with additional tools
- increasing product diversity
- initial investments to fundamentally change the production process
- optimisation of business management processes,
- development of human resources
- organizational development to obtain certification
- research and development activity

