

Grant calls for 2024

If you are interested in an overview of other subsidy calls, for example, in the areas of research, development and innovation (especially TAČR programmes); renewable energy (biomethane, biomass, hydro and wind power plants); nature conservation (small water reservoirs, ponds, park landscaping, etc.), do not hesitate to contact our subsidy specialists.

Calls open now

Digital Enterprise - Technology 4.0	until 15 February	Acquisition of new machinery, technological equipment and facilities, software solutions, IT infrastructure, digitalization, and automation of production Subsidies: 30-60% depending on location and size, for SMEs outside Prague
Virtual enterprise	until 29 March	Acquisition of technologies and services leading to higher automation and digitalization of the company, cybersecurity, IT training and certification, BIM and CDE systems, etc. Subsidies: 30-40% , for SMEs outside Prague
Circulating economy	until 9 March	Increasing recycling infrastructure, reusing production waste, increasing the recycled content of products, re-treading tyres, etc. Subsidies: 40-60% , for companies with up to 499 employees outside Prague
Water savings	until 28 June	Savings in water consumption of enterprises by using rainwater, recycling water, increasing the efficiency of water distribution systems or reducing water consumption by technology Subsidies: 40-60% , for enterprises outside Prague
Education in enterprises	until 31 December or longer	Vocational training and retraining courses for employees in companies affected by transformation, intended for the Moravian-Silesian, Karlovy Vary and Ústí nad Labem regions Subsidies: up to 85% depending on the type of public aid, for companies in selected regions
Electric cars - warranty	until 30 September 2025	NRB loan guarantees up to 70% of the principal amount, guaranteed loan for an emission-free vehicle cat. M1, N1 or N2 and the acquisition of non-public charging stations Subsidies: CZK 200-300 thousand per car, CZK 50-150 thousand per charging station, for companies
Energy savings in public buildings	according to the location of the building	Reduction of energy consumption of public buildings (waste heat recovery, lighting retrofit, heating source replacement, RES, etc.) Subsidies: according to the savings achieved, especially for municipalities, regions, foundations, schools, etc.

January-March (Q1)

Separate waste collection and collection for municipalities	31 January - 30 August	Construction and modernisation of collection yards, composters, door-to-door, re-use centres and elimination of disposable packaging and utensils Subsidies: 70-85% , especially for municipalities and regions
Photovoltaics for self-consuming businesses	1 March - 31 October	New photovoltaic power plants with a capacity of 50kW-5 MW with self-consumption, including electrolyser and battery accumulators Subsidies: up to 50% , for companies in the territory of the Czech Republic
Photovoltaics for small municipalities	1 March - 31 October	Installation of PV on a public building up to 1 MWp per transfer point; incl. accumulation, roof reconstruction, introduction of energy management Subsidies: up to 75% , for municipalities up to 3,000 inhabitants
Photovoltaic association of municipalities and Prague	1 March - 31 October	Combined projects installing multiple PV plants up to 1 MWp per transfer point; incl. possible storage, electrolyser, possible roof renovation, etc. Subsidies: up to 45% for PV, 30% for additional activities, for municipalities and regions
Energy savings	during Q1	Insulation and energy efficiency improvement of buildings (heat pumps, replacement of windows), use of RES and waste energy, energy savings in processes Subsidies: 35-65% depending on location and size, for companies outside Prague
Application	during Q1	Implementation of industrial research and experimental development and related costs for staff salaries, materials, licenses, etc. Subsidies: up to 80% for enterprises outside Prague
Innovation	during Q1	Supporting product and process innovation, increasing the technical and utility value of products and streamlining the production process and services Subsidies: 20-60% , for companies with up to 499 employees outside Prague

April-June (Q2)

Photovoltaics for business	15 May - 30 September	New photovoltaic power plants with a capacity of more than 1 MWp with a grid supply, including electrolyser and battery accumulators Subsidies: up to 50% , for companies in the territory of the Czech Republic
Waste prevention	3 June - 29 November	Composters, re-use centres and elimination of disposable packaging and utensils, door-to-door, construction and modernisation of collection yards Subsidies: 70-85% , for municipalities, regions, businesses, etc.
Material recovery of waste for municipalities	3 June - 29 November	Construction and modernisation of facilities for material recovery of waste, projects can also be combined with projects for energy recovery and waste sorting Subsidies: up to 85% , especially for municipalities and regions, foundations, national enterprises, etc.
Digital enterprise	during Q2	New IT services, acquisition of software and hardware for digitalization of the company Subsidies: up to 60% depending on location and size, for SMEs outside Prague
Potential	during Q2	Establishment or development of industrial research, development and innovation centres and acquisition of new technologies and equipment Subsidies: 20-70% depending on location and size, for companies outside Prague

Missing the deadline for submitting your call?

Grant calls are usually cyclical.

We are experts in the field of subsidy support. We have successfully submitted over 150 applications under the OP Environment, OP Enterprise and Innovation for Competitiveness and OP Technologies and Applications for Competitiveness, National Environment Programme, Modernisation Fund, National Recovery and Resilience Plan, programmes of the Ministry of Agriculture, Ministry of Industry and Trade and other subsidy titles. The success rate of our submitted projects is over 98%.

Contact



Martin Veverka
Manager
martin.veverka@cz.ey.com
+420 730 191 873