

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 now open

| Charging stations with public access | until 27 June | Acquisition of at least one ultra-fast charging station with a minimum charging output of 300 kW. Battery storage facilities can also be purchased. Subsidy: CZK 900 thousand for a charging station with an output of 50 kW, for operators of relevant stations with public access. |
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| Water savings | until 28 June | Savings in water consumption for enterprises by using rainwater, recycling water, increasing the efficiency of water distribution systems or reducing water consumption through technology. Subsidy: 40-60 %, for enterprises outside Prague |
| Innovation | until 31 July | Supporting product and process innovation, increasing the technical and utility value of products, and streamlining the production process and services. Subsidy: 15-60% , for companies with up to 499 employees outside Prague |
| Photovoltaics for business | until 10 September | New photovoltaic power plants with a capacity of over 1 MWp with grid supply, including electrolyzer and battery accumulators. Subsidy: up to 50 %, for companies throughout the Czech Republic |
| Photovoltaics for self-consuming businesses | until 31 October | New photovoltaic power plants with an output of 50kW - 5 MW with self-consumption, incl. electrolyzer and battery accumulators. Subsidy: up to 50% , for companies throughout the Czech Republic |
| Photovoltaics for small communities | until 31 October | Installation of PV on a public building up to 1 MWp per transfer point; incl. accumulation, roof reconstruction, implementation of energy management. Subsidy: up to 75% , for municipalities up to 3000 inhabitants |
| Photovoltaic Association of Municipalities and Prague | until 31 October | Combined projects installing multiple PV plants up to 1 MWp per transfer point; incl. possible storage, electrolyzer, possible roof renovation, etc. Subsidy: up to 45% for PV, 30% for additional activities, for municipalities and regions |
| Education in enterprises | until 31 December or longer | Vocational training and retraining courses for employees in companies affected by the transformation, intended for the Moravian-Silesian, Karlovy Vary and Ústí nad Labem regions. Subsidy: 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. Subsidy: 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 the energy consumption of public buildings (waste heat recovery, lighting retrofit, heating source replacement, RES, etc.) Subsidy: according to the savings achieved, especially for municipalities, regions, foundations, schools, etc. |

| Coming soon | | | | |
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| Energy savings | 24 May - 31 October 2025 | Insulation and energy efficiency improvement of buildings (heat pumps, window replacement), use of RES and waste energy, energy savings in processes. Subsidy: 30-80% depending on location, size of the company and amount of saved energy, for companies outside Prague | | |
| Potential | during Q2 | Establishment or development of industrial research, development and innovation centers and acquisition of new technologies and equipment. Subsidy: 20-70% depending on location and size, for companies outside Prague | | |
| Digital enterprise | during Q2 | New IT services, acquisition of software and hardware for the digitalization of the company. Subsidy: up to 60% depending on location and size, for SMEs outside Prague | | |
| Material recovery of waste for municipalities | 3 June - 29 November | Construction and modernization of waste material recovery facilities, projects can be combined with waste energy recovery and waste sorting projects. Subsidy: up to 85%, especially for municipalities and regions, foundations, national companies, etc. | | |

July-September (Q2)

| Application | during Q3 | Implementation of industrial research and experimental development and related costs for staff salaries, materials, licenses, etc. Subsidy: up to 80% for enterprises outside Prague |
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| Waste prevention | 28 August - 28 February 2025 | Composters, re-use centers and elimination of disposable packaging and utensils, door-to-door, construction and modernization of collection yards. Subsidy: 70-85 %, for municipalities, regions, businesses, etc. |
| Remediation of contaminated sites | 2 September - 12 June 2025 | Elimination of contamination risks to human health, water resources or ecosystems, including landfill remediation. Subsidy: 50-85 %, owners of contaminated sites registered in the SEKM database |

The re-announcement of the **Water Savings and Circulation Economy** calls is being prepared for the **last quarter** of this year. Large enterprises will once again be able to apply for the **Water Savings** call, while only enterprises with up to 499 employees will be able to apply for the **Circular Economy** call. Both calls are intended for the whole of the Czech Republic, outside of the Prague districts.

At the same time, we are focusing on European subsidies, especially the **Digital Europe** and **Innovation Fund** programs. **The Digital Europe** program offers a number of challenges in the field of the implementation of new technologies in IT, artificial intelligence and cybersecurity. **The Innovation Fund**, where calls are expected to be launched for the period November-April, is aimed at supporting innovative low-carbon technologies in the fields of energy, RES or the transition of technology-intensive industries.

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

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 more than 150 applications under the OP Environment, OP Enterprise and Innovation for Competitiveness and OP Technology and Applications for Competitiveness, National Environment Program, Modernization Fund, National Recovery Plan, and programs from the Ministry of Agriculture, Ministry of Industry and Trade and other subsidy titles.

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