

Grants for innovative low-carbon technologies

Grant amount: Up to 60% of relevant project costs.

Eligible projects: Projects demonstrating highly innovative technologies, processes or products, that are sufficiently mature and have a significant potential like:

- innovations in low-carbon technologies and processes;
- environmentally safe capture and geological storage of CO2;
- innovative renewable energy and energy storage technologies;
- renewable energy installations (in photovoltaics, concentrated solar power, onshore and offshore wind power, ocean energy, geothermal, solar thermal, and others), including their connection to the electricity/heat grid;
- highly innovative, disruptive or breakthrough technologies in deep decarbonisation needed for achieving the climate neutrality goal.

Budget of an individual project:

- Large-scale projects above EUR 100 mln.;
- Middle-scale projects above EUR 20 mln. and up to EUR 100 mln.;
- Small-scale projects above EUR 2,5 mln. and up to EUR 20 mln.;
- Clean manufacturing above EUR 2,5 mln.;
- Pilot projects above EUR 2,5 mln.



Eligible applicants: Individual private or public entities and consortia of several private and/or public entities.

Project evaluation criteria:

- Degree of innovation;
- Greenhouse gas emission avoidance potential;
- Project maturity (technical, financial, operational);
- Scalability;
- Cost efficiency.

Deadline for application: 9 April 2024

Contacts

Our consulting team has the necessary experience and knowledge to assist you in **preparing the required documents, applying and reporting**.

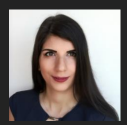
See how we can help you

Request a free consultation



Orlin Hadjiiski

Partner Tax & Legal Services <u>orlin.hadjiiski@pwc.com</u>



Tsveta Milenova Manager Grants & Incentives M.: +359 886 171 135 tsveta.milenova@pwc.com



Nikolay Ilchev

Partner Tax Services <u>nikolay.ilchev@pwc.com</u>



Vladimir Harizanov

Senior Consultant Grants & Incentives M.: +359 894 333 608 <u>vladimir.r.harizanov@pwc.com</u>