



99148306017000

Grant for measures that reduce energy demand and increase the share of renewable energies Approval

Heruntergeladen am 08.06.2025 https://fimportal.de/xzufi-services/S1000020010000012416/S100002

Modul	Sachverhalt
Leistungsschlüssel	99148306017000
Leistungsbezeichnung I	Grant for measures that reduce energy demand and increase the share of renewable energies Approval
Leistungsbezeichnung II	Apply for a renewable energy subsidy
Typisierung	6 - Allgemeine Hinweise, nicht spezifische für eine Leistung
Quellredaktion	Hamburg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	<pre><div lang="en-x-mtfrom-de">Climate protection</div>, <div lang="en-x-mtfrom-de">Investment grants</div>, <div lang="en-x-mtfrom-de">Resource protection</div>, <div lang="en-x-mtfrom-de">Support program for companies</div>, <div< pre=""></div<></pre>





Modul	Sachverhalt
	lang="en-x-mtfrom-de">Heat check, <div lang="en-x-mtfrom-de">Efficiency offensive</div> , <div lang="en-x-mtfrom-de">Resource control</div> , <div lang="en-x-mtfrom-de">Server room check</div> , <div lang="en-x-mtfrom-de">Solar systems solar thermal promotion</div> , <div lang="en-x-mtfrom-de">Renewable energies - funding programs</div> , <div lang="en-x-mtfrom-de">low emissions</div> , <div lang="en-x-mtfrom-de">CO2 savings</div> , <div lang="en-x-mtfrom-de">Efficiency check</div> , <div lang="en-x-mtfrom-de">Efficiency check</div> , <div lang="en-x-mtfrom-de">Renewable energy</div> , <div lang="en-x-mtfrom-de">Renewable energy</div> , <div lang="en-x-mtfrom-de">Pe</div>
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	04.01.2023
Fachlich freigegen durch	
Handlungsgrundlage	Title: Renewable Heat Funding Guideline https://www.ifbhh.de/api/services/document/4312
Teaser	The Hamburg Investment and Development Bank (IFB Hamburg) provides subsidies for measures that increase the share of renewable energies in the heating supply of buildings.





Modul

Sachverhalt

Volltext

The promotion of renewable energy for heating buildings is intended to help reduce carbon dioxide (CO₂) emissions in the long term. If you want to make your home or property more environmentally friendly, you can receive a government subsidy. This means you will receive money if you install certain heat-generating systems that use renewable energy. For example, there are subsidies for:

- Solar thermal systems from 20 m²,
- · Bioenergy plants,
- · heat pumps,
- Geothermal energy (geothermal energy),
- PVT systems (combination of photovoltaics and solar thermal energy)
- · Heat recovery from wastewater,
- · heat distribution networks,
- · heat storage,
- or if you use areas multiple times, for example for the generation of heat from renewable sources

This protects the environment and the climate.

You can receive a maximum grant of EUR 500,000 per project. This maximum amount applies to projects receiving funding from a single module as well as to projects receiving funding from multiple modules of this funding program. For more detailed information on the individual measures, please refer to the funding program.

Erforderliche Unterlagen

- Proof of identity of the builder (e.g. identity card)
- Proof of ownership (usually the current land register extract)
- Official site plan (cadastral map)
- Cost estimates
- Project description (except for single-family houses / two-family houses)
- For new construction projects: Proof of transmission heat loss of the building envelope
- Self-declaration of the SME definition (only for companies, freelancers and self-employed applicants)

Additional systems for subsidizing solar collector systems:





Modul	Sachverhalt
	Documentation of the solar simulation
	Additional systems for heat pump subsidies: • Calculation of the annual performance factor
	Additional facilities for the promotion of biomass plants: • Hydraulic standard circuit of the publication series "Quality Management – Wood Heating Plants"
	Additional facilities for the promotion of heat distribution networks: • Energetic concept • Economic viability calculation
Voraussetzungen	 The building to be supplied with eligible renewable heat is located in Hamburg. You are the landowner or have the right to dispose of the property. The systems to be installed meet the technical requirements, which you can find in the funding program.
Kosten	Gebühr: Es fallen keine Kosten an
Verfahrensablauf	 You contact the Hamburg Investment and Development Bank and seek advice. by phone: 040 248 46-208 by email: energie@ifbhh.de You submit your funding application online via the e-application portal of the Hamburg Investment and Development Bank. Alternatively, you can submit your application by mail. Use the form provided. After successful examination you will receive an approval. Only after receiving the permit can you start your project and commission tradesmen. The funding will be paid after the measures have been implemented and proof of use has been submitted.
Bearbeitungsdauer	The processing time depends on the individual case. There is no statutory processing time for the funding program.





Modul	Sachverhalt
Frist	You must submit any missing documents within three months. Otherwise, your application may be rejected. Once you receive approval, you have 24 months to implement your project.
weiterführende Informationen	https://www.ifbhh.de/foerderprogramm/erneuerbare-waerme https://www.ifbhh.de/foerderprogramm/erneuerbare-waerme https://www.hamburg.de/energielotsen https://www.hamburg.de/energielotsen https://cms.ifbhh.de/media/905/05f/06ae195aca.pdf https://www.ifbhh.de/foerderprogramm/erneuerbare-waerme
Hinweise	You may only begin the project after funding has been approved. A project is considered to have begun once you have concluded supply and service contracts. Only in urgent exceptional cases may you begin your project earlier. Please coordinate this with the Hamburg Investment and Development Bank in advance.
Rechtsbehelf	An appeal against the decision is permitted within one month.
Kurztext	 Promoting renewable energies for heating buildings is intended to help reduce carbon dioxide (CO₂) emissions in the long term. Anyone who wants to make their home or property more environmentally friendly can receive a grant. For example, there are grants available for: Solar thermal systems from 20 m², Bioenergy plants, heat pumps, Geothermal energy (geothermal energy), PVT systems (combination of photovoltaics and solar thermal energy) Heat recovery from wastewater, heat distribution networks, heat storage, or if you use areas multiple times, for example for the generation of heat from renewable sources A maximum of EUR 500,000 can be approved per





Modul	Sachverhalt
	 project The maximum amount applies both to projects for which funding is granted from only one module and to projects for which funding is granted from several modules of this funding program. For more detailed information on the individual measures, please contact the Hamburg Investment and Development Bank (IFB)
Ansprechpunkt	
Zuständige Stelle	Authority for the Environment, Climate, Energy and Agriculture
Formulare	
Ursprungsportal	Hamburg Service, Hamburg Service (Currently this link is only available in german)