

99148306017000

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

Heruntergeladen am 04.07.2025

<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 grants for renewable heat.
Typisierung	4a - Land: Regelung und Vollzug
Quellredaktion	Hamburg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	<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 lang="en-x-mtfrom-de">Heat check</div>, <div

Modul	Sachverhalt
	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">EnergieSystemCeck</div>, <div lang="en-x-mtfrom-de">Renewable energy</div>, <div lang="en-x-mtfrom-de">geothermal</div>, <div lang="en-x-mtfrom-de">bioenergy</div>, <div lang="en-x-mtfrom-de">heating modernization</div>, <div lang="en-x-mtfrom-de">heat pumps</div>, <div lang="en-x-mtfrom-de">heat accumulator</div>, <div lang="en-x-mtfrom-de">heat supply</div>, <div lang="en-x-mtfrom-de">heat networks</div>, <div lang="en-x-mtfrom-de">heat from waste water</div>, <div lang="en-x-mtfrom-de">pellet heating</div>
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	04.01.2023
Fachlich freigegeben durch	
Handlungsgrundlage	Designation: Funding guidelines for renewable heat URL: https://www.ifbhh.de/api/services/document/4312
Teaser	The Hamburg Investment and Development Bank (IFB Hamburg) grants grants for measures that increase the share of renewable energies in the heat supply of buildings.

Modul

Sachverhalt

Volltext

The promotion of renewable energies for the heat supply of buildings serves the goal of permanently reducing carbon dioxide emissions in Hamburg. This means that the building that is to be supplied with eligible renewable heat must be in Hamburg. Various measures are funded with this funding program: Solar thermal from 20m² bioenergy plants heat pumps Geothermal energy, PVT and heat from waste water heat distribution networks heat accumulator Multiple use of areas, including the use of renewable heat The maximum funding amount per project is EUR 500,000. This maximum amount applies both to projects for which funding from just one module is granted and to projects for which funding from several modules of this funding program is granted. For more detailed information on the individual measures, please refer to the funding program.

Erforderliche Unterlagen

The following documents are required for the digital application: Proof of legitimation of the builder(s) (e.g. identity card) Proof of ownership (usually the current extract from the land register) Official site plan (corridor map) estimates Project description (except for single-family house / two-family house) For new construction projects: Evidence of the transmission heat loss of the building envelope Self-declaration of the SME definition (only for companies, freelancers and self-employed persons as applicants) Additional systems for subsidies for solar collector systems: Documentation of the solar simulation Additional systems for subsidies for heat pumps: Calculation of the annual performance factor Additional systems for the promotion of biomass systems: Hydraulic standard circuit of the "Quality Management Wood Heating Plants" series of publications Additional systems for the promotion of heat distribution networks: energetic concept profitability calculation You can still submit the application by post. To do this, submit the application on the appropriate form, which can be downloaded from <https://www.ifbhh.de/foerderprogramm/erneuerbare-waerme> , and submit it together with all the necessary documents. In addition to submitting by post, you can also submit your documents by email to energie@ifbhh.de . The application form signed by all

Modul

Sachverhalt

owners is also required in the original.

Voraussetzungen

Eligible to apply are property owners in Hamburg or persons entitled to dispose of property in rem, commercial companies and other organizations (e.g. clubs, foundations and non-profit organizations including churches) in Hamburg, as well as companies that provide (energy) services for third parties in Hamburg as part of a contracting agreement provide. You must have received the grant approval before the start of the project. Under certain conditions, for example if the project could not be foreseen in good time and it is not possible to postpone it for objective reasons, the IFB can in individual cases allow the measure to start prematurely (before receipt of the permit) without damaging the funding. After receiving the approval, you can start your project. A project is considered to have started when you have concluded delivery and service contracts. In addition, technical requirements apply, which can be found within the funding program.

Kosten

Gebühr: Es fallen keine Kosten an

Verfahrensablauf

If necessary, get in touch with the Hamburg Investment and Development Bank early on for the initial consultation. by phone: 040 248 46-208 by email: energie@ifbhh.de You can submit your application for funding via the e-application portal of the Hamburg Investment and Development Bank. For electronic applications for this funding program, you have to register once and can then log in with your password. Submit the application online via the portal. After a successful examination you will receive a permit. You can only start with your project and commission trades after you have received the permit. The funds will be paid after the measures have been carried out and after the proof of use has been submitted. You can still apply for funding by post. To do this, submit the application on the appropriate form and submit it together with all the necessary documents.

Bearbeitungsdauer

The processing time depends on the development of demand from this funding program and on the completeness of the submitted documents.

Modul	Sachverhalt
Frist	The deadline refers to the completion of the application documents by the applicant, otherwise the application can be rejected. Applications that are incomplete or have other deficiencies will only be accepted subject to supplementation and revision. If they are not submitted to IFB Hamburg in full and without defects within three months, they can be rejected. The approval period for the implementation of the measure begins with the issuance of the decision and is then 24 months.
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	
Rechtsbehelf	An appeal against the decision is permitted within one month.
Kurztext	renewable heat Subsidies for measures that increase the share of renewable energies in heat supply and improve efficiency. Subsidies for solar thermal systems from 20m ² Replacing fossil-fired heaters with smaller wood heaters or connecting to a heat distribution network Larger biomass incinerators Heat pumps + low temperature radiators Geothermal energy, heat from waste water + PVT collectors (heat sources for heat pumps) heat accumulator heat distribution networks The maximum funding amount per project is €500,000.00 Responsible: Hamburg Investment and Development Bank
Ansprechpunkt	
Zuständige Stelle	Authority for the Environment, Climate, Energy and Agriculture
Formulare	

Modul

Sachverhalt

Ursprungsportal

Behördenfinder Hamburg, Authority finder Hamburg
(Currently this link is only available in german)