

99148022017001

Förderdarlehen der KfW für Erneuerbare Energien (Premium) - Nr. 271/281 Bewilligung für mittlere und große Unternehmen (271)

Heruntergeladen am 19.06.2025

<https://fimportal.de/xzufi-services/102554771/B100019>

Modul	Sachverhalt
Leistungsschlüssel	99148022017001
Leistungsbezeichnung I	Förderdarlehen der KfW für Erneuerbare Energien (Premium) - Nr. 271/281 Bewilligung für mittlere und große Unternehmen (271)
Leistungsbezeichnung II	Apply for loan with repayment subsidy for renewable energies
Typisierung	1 - Bund: Regelung und Vollzug
Quellredaktion	Bund
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	

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Verrichtungskennung	Bewilligung (17)
SDG-Informationsbereich	nicht SDG-relevant
Lagen Portalverbund	Förderung von Energie und Klimaschutz (2060700)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	12.08.2020
Fachlich freigegeben durch	Federal Ministry for Economic Affairs and Energy (BMWi)
Handlungsgrundlage	https://www.gesetze-im-internet.de/bho/_23.html https://www.gesetze-im-internet.de/bho/_44.html https://www.bundesanzeiger.de/pub/publication/5nUGM6JWrXkSI9LeBga/content/5nUGM6JWrXkSI9LeBga/BA nz%20AT%2031.12.2019%20B3.pdf?inline=null
Teaser	If you invest in systems for the use of heat from renewable energies, you can apply for a loan with a repayment subsidy under certain conditions.
Volltext	<p>The German Federal Ministry for Economic Affairs and Energy (BMWi) promotes measures to increase energy efficiency.</p> <ul style="list-style-type: none"> • large solar collector systems with more than 40 square meters of gross collector area, • large solid biomass combustion plants, • heating networks fed by renewable energy sources, • biogas pipelines for non-processed biogas, • large heat storage tanks, • large efficient heat pumps, • Plants for combined electricity and heat production (CHP). <p>No subsidies are granted</p> <ul style="list-style-type: none"> • for self-built plants and used plants, • for prototypes (plants of which there are less than 4 copies), • if you are a manufacturer of eligible plants or their main components, • for trust constructions, • for so-called in-itself transactions, such as acquisition from the property of a spouse, • for debt rescheduling and follow-up financing of

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measures that have already been started,

- if you have already started the measure before submitting the application.

The federal government, the states and their institutions are also not subsidized.

- You get up to 30 percent of the eligible costs as a subsidy if you use your solar collector system for hot water production, space heating, solar cooling and feeding into a heating network.
- You receive up to 40 percent of the eligible costs as a grant if you feed the majority of produced heat into a heating network with at least four consumers.
- If your solar collector system is subsidized based on yield, your subsidy is calculated as follows: annual heat yield * number of solar thermal modules * EUR 0.45.
- Solar collector systems:
 - You receive a basic subsidy of up to EUR 20 per kilowatt (kW) of installed nominal heat output. You can receive a maximum subsidy of EUR 50,000.
 - You can also receive a bonus of up to EUR 20 per kW of installed nominal heat output if your system has low dust emissions or if a buffer tank is installed.
- Biomass plants for the combustion of solid biomass for thermal use:

With the basic subsidy and bonus payments together, you can receive a maximum subsidy of EUR 100,000.

 - You will receive EUR 40 per kW of installed nominal heat output as a grant.
- Combined heat and power biomass plants:
 - You get EUR 60 for each newly built meter of the heat network, but maximum EUR 1 million subsidy.
 - If you feed in heat from deep geothermal plants, you can receive up to EUR 1.5 million in subsidies.
- Heat grids fed predominantly from renewable energy sources:
 - You get EUR 250 for each cubic meter of storage volume. The subsidy is limited to 30 percent of investment costs. You can receive a maximum of EUR 1 million in subsidies.
- large heat storage facilities:
 - You get up to 30 percent of the eligible costs as a grant.
- Biogas pipelines for unprocessed biogas:
 - For heat pumps, you receive EUR 80 per kilowatt of heat output as a subsidy.

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- For a geothermal probe, you will receive EUR 4.00 for each meter up to a depth of 400 meters and EUR 6.00 for depths of 400 meters or more as a subsidy.
- large efficient heat pumps:

If you

- with less than 250 employees
- have less than EUR 50 million in annual sales
- the heat and/or energy produced by your plant is used for the operation of a small or medium-sized enterprise (SME),
- a company

then your total grant will increase by 10 percent.

- less than 250 employees
- An annual turnover of no more than EUR 50 million.

Eligible costs are:

- only investments in the plant itself (primary heating circuit),
- technical and commercial planning costs.

Not eligible are:

- Piping, distribution or control in the secondary heating circuit,
- radiators, air heaters and other space heaters.

You will not receive the repayment subsidy until you have completed your measure. To do this, you must prove

- that you have spent the money from the loan on the measure,
- that the measure technically fulfills its purpose.

You must keep all invoices and receipts related to eligible costs.

Erforderliche Unterlagen

- Companies and legally independent municipal enterprises,
- private individuals and freelancers,
- farmers,
- non-profit applicants and cooperatives, and
- contractors (energy service providers)

submit an application:

- Application for repayment subsidy
 - "De-minimis" declaration
- in case of funding according to "De-minimis":
 - Simplified self-declaration SME (if your company is independent and not intertwined with other companies)
 - SME self-declaration (Annexes 3-5) with SME

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definition fact sheet (if your company is not independent and is interlinked with other companies)

- Checklist for additional investment costs (if you apply for environmental and energy aid)
- in the case of funding under the General Block Exemption Regulation (AGVO):

You may need to submit additional technical documentation.

- Where-used list
- Technical annex to the proof of use
- municipalities,
- legally dependent municipal enterprises and
- special-purpose associations

submit

- Application for repayment subsidy
- Power of attorney and signature data sheet
- Identification in accordance with the Money Laundering Act

If necessary, you must submit further documents for the technical documentation.

- Where-used list
- Technical annex to the proof of use

[https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-Umwelt/Finanzierungsangebote/Erneuerbare-Energien-Premium-\(271-281\)/](https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-Umwelt/Finanzierungsangebote/Erneuerbare-Energien-Premium-(271-281)/)

Voraussetzungen

Applications may be submitted by:

- more than 49 employees
- a turnover of more than EUR 10 million per year
- Large and medium-sized companies with
- private individuals and freelancers who use the generated heat and/or electricity exclusively for their own private use
- farmers
- municipalities, municipal enterprises and special-purpose associations
- non-profit applicants and cooperatives
- Contractors (energy service providers)

Other requirements:

- Your plant must meet technical standards
- You must build and operate your plant in Germany
- You must operate your plant for at least 7 years

Kosten

- not applicable

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Verfahrensablauf

- Companies and legally independent municipal enterprises,
 - private individuals and freelancers,
 - farmers,
 - non-profit applicants and cooperatives, and
 - contractors (energy service providers)
- must apply for funding in writing to the Kreditanstalt für Wiederaufbau (KfW).
- You first need a financing partner, through whom you then submit your application to KfW. A financing partner can be a bank, building society or financial intermediary.
 - Talk to your financing partner (for example, the bank where you would like to take out your financing) about including a subsidized loan. They will advise you on which documents are required and will submit the application to KfW on your behalf.
 - Once KfW has approved your funding application, you conclude a loan agreement with your financing partner.
 - As soon as you have received approval for your subsidy, you can start construction work or conclude the purchase contract.
 - Depending on the progress of construction, your financing partner will pay you the loan in one sum or in installments.
 - that you have spent the money from the loan on the planned measure and
 - that your measure meets the standard for KfW efficiency buildings.
 - When you have completed the measure, you must provide proof to your financing partner,
 - Your financing partner checks and confirms your evidence and forwards it to KfW.
 - If KfW has also checked the evidence, you will receive the repayment subsidy as a credit to your loan account. This reduces your loan term.
 - Municipalities,
 - legally dependent municipal enterprises and
 - special-purpose associations
- must submit their application for funding in writing directly to Kreditanstalt für Wiederaufbau (KfW).
- Download the application form from the KfW website and complete it in full.

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- Then send it with the required documents by mail or fax to KfW.
- KfW will review your application and decide on the funding. You will then receive notification by mail from KfW as to whether your loan with repayment subsidy will be approved.
- Confirm the loan offer and start with the measure. KfW will pay you the loan amount in full.
 - that you have spent the money from the loan on the measure and
 - that the measure technically meets its performance.
- When you have completed the measure, you must prove to KfW,
- You submit this evidence directly to KfW.
- Once KfW has checked the evidence, you will receive the repayment subsidy as a credit. This reduces your loan term.

Bearbeitungsdauer

- Application route A (bank transfer): usually 3 to 5 days
- Application path B (direct loan): usually 4 weeks • for processing the application:

Frist

- Application: before the start of the measure • Loan call deadline: within 12 months after loan approval, in one sum or in partial amounts • Proof of use of funds: within 9 months after the full disbursement of the loan.

weiterführende Informationen

[https://www.kfw.de/PDF/Download-Center/F%C3%B6rderprogramme-\(Inlandsf%C3%B6rderung\)/PDF-Dokumente/6000002410_M_271_281_272_282.pdf](https://www.kfw.de/PDF/Download-Center/F%C3%B6rderprogramme-(Inlandsf%C3%B6rderung)/PDF-Dokumente/6000002410_M_271_281_272_282.pdf)
[https://www.kfw.de/PDF/Download-Center/F%C3%B6rderprogramme-\(Inlandsf%C3%B6rderung\)/PDF-Dokumente/6000003781_Infoblatt_271_272_281_282_Erneuerbare_Energien_Premium.pdf](https://www.kfw.de/PDF/Download-Center/F%C3%B6rderprogramme-(Inlandsf%C3%B6rderung)/PDF-Dokumente/6000003781_Infoblatt_271_272_281_282_Erneuerbare_Energien_Premium.pdf)
[https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-Umwelt/Finanzierungsangebote/Erneuerbare-Energien-Premium-\(271-281\)/](https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-Umwelt/Finanzierungsangebote/Erneuerbare-Energien-Premium-(271-281)/)

Hinweise
Rechtsbehelf
Kurztext

- KfW Renewable Energy Promotion Loan (Premium) - No. 271/281 Approval for Medium and Large Enterprises (271).

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- Repay less: Loan with repayment subsidy for use of heat from renewable energies
 - large solar collector systems
 - large solid biomass combustion plants
 - heating networks fed by renewable energies
 - biogas pipelines for unprocessed biogas
 - large heat storage tanks
 - large efficient heat pumps
 - plants for combined heat and power generation (CHP)
- are eligible for funding:
 - medium and large companies (more than 50 employees and an annual turnover of more than EUR 10 million)
 - private individuals and freelancers
 - Farmers
 - municipalities, municipal enterprises and special-purpose associations
 - non-profit applicants and cooperatives
 - Contractors (energy service providers)
- Applications for funding can be made:
 - up to 50 percent repayment subsidy
- Amount of funding:
 - There is no legal entitlement to funding
- Information provided by: Infocenter of the Reconstruction Loan Corporation (KfW)
 - Application must be made through a financing partner (e.g. bank, building society or financial intermediary)
 - Only municipalities, legally dependent municipal enterprises and special-purpose associations submit their applications directly to the Kreditanstalt für Wiederaufbau (KfW).
- Apply via:
 - responsible: Kreditanstalt für Wiederaufbau (KfW)

Ansprechpunkt

Zuständige Stelle

Formulare

- Forms: yes
- Online procedure possible: no
- Written form required: yes
- Personal appearance required: yes (depends on the procedure at the financing partner)

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- Companies and legally independent municipal enterprises
 - Private individuals and freelancers
 - Farmers
 - Non-profit applicants and cooperatives
 - Contractors (energy service providers)
 - Municipalities
 - Legally dependent municipal enterprises
 - Special-purpose associations
- [https://www.kfw.de/PDF/Download-Center/F%C3%B6rderprogramme-\(Inlandsf%C3%B6rderung\)/PDF-Dokumente/6000000166_F_Antrag_Direktkredite.pdf](https://www.kfw.de/PDF/Download-Center/F%C3%B6rderprogramme-(Inlandsf%C3%B6rderung)/PDF-Dokumente/6000000166_F_Antrag_Direktkredite.pdf)

Ursprungsportal

Förderdarlehen der KfW für Erneuerbare Energien (Premium) - Nr. 271/281 Bewilligung für mittlere und große Unternehmen (271), Förderdarlehen der KfW für Erneuerbare Energien (Premium) - Nr. 271/281 Bewilligung für mittlere und große Unternehmen (271)