



99148022017001

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

Heruntergeladen am 30.06.2025 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	
Lagen Portalverbund	Förderung von Energie und Klimaschutz (2060700)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	12.08.2020
Fachlich freigegen 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/5nUG M6JWrXkSI9LeBga/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	The German Federal Ministry for Economic Affairs and Energy (BMWi) promotes measures to increase energy efficiency. You can receive funding for the following measures:
	 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).
	No subsidies are granted
	 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,





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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 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. If you want to use heat from renewable energy sources, then you can get a loan of up to EUR 25 million. The amount of the subsidy for the repayment of the loan depends on the type, use and performance of your system:

• Solar collector systems: 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.

• Biomass plants for the combustion of solid biomass for thermal use: 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.

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

• Combined heat and power biomass plants: You will receive EUR 40 per kW of installed nominal heat output as a grant.

• Heat grids fed predominantly from renewable energy sources: 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.





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• large heat storage facilities: 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.

Biogas pipelines for unprocessed biogas: You get up to 30 percent of the eligible costs as a grant.
large efficient heat pumps: For heat pumps, you receive EUR 80 per kilowatt of heat output as a subsidy. 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.

lf you

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

then your total grant will increase by 10 percent. Small and medium-sized enterprises have

- less than 250 employees and
- 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.





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	You must keep all invoices and receipts related to eligible costs. Applications for funding are processed by the Kreditanstalt für Wiederaufbau (KfW). You are not entitled to the approval of the subsidy. Note Through the "Renewable Energies - Premium" promotional program, small companies with fewer than 50 employees and annual sales of no more than EUR 10 million can also apply for a loan with a repayment subsidy (KfW promotional loan for renewable energies (Premium) - No. 271/281 approval for small companies (281)).
Erforderliche Unterlagen	Application route A (bank transfer) When submitting an application
	 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 in case of funding according to "De-minimis": "De-minimis" declaration in the case of funding under the General Block Exemption Regulation (AGVO): Simplified self-declaration SME (if your company is independent and not intertwined with other companies) or SME self-declaration (Annexes 3-5) with SME definition fact sheet (if your company is not independent and is interlinked with other companies) or Checklist for additional investment costs (if you apply for environmental and energy aid)
	You may need to submit additional technical documentation. When you have completed your measure, you must submit the following documents:
	Where-used listTechnical annex to the proof of use





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	Application route B (direct loan) When submitting an application
	 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. If you have completed your measure, then you must submit the following documents:
	 Where-used list Technical annex to the proof of use https://www.kfw.de/inlandsfoerderung/Unternehmen/ Energie-Umwelt/Finanzierungsangebote/Erneuerbare- Energien-Premium-(271-281)/
Voraussetzungen	Applications may be submitted by:
	 Large and medium-sized companies with more than 49 employees and a turnover of more than EUR 10 million per year 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





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	Hint: For loans to municipalities, municipal enterprises and special-purpose associations, the usual formal requirements apply.
Kosten	• not applicable
Kosten Verfahrensablauf	
	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





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	account. This reduces your loan term.
	Application route B (direct loan)
	 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. 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. When you have completed the measure, you must prove to KfW, that you have spent the money from the loan on the measure and that the measure technically meets its performance. 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	 for processing the application: Application route A (bank transfer): usually 3 to 5 days Application path B (direct loan): usually 4 weeks Notes You can start implementing the measure immediately after you have been approved for your funding.
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%B6r derprogramme-(Inlandsf%C3%B6rderung)/PDF-Dokum ente/6000002410_M_271_281_272_282.pdf





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	https://www.kfw.de/PDF/Download-Center/F%C3%B6r derprogramme-(Inlandsf%C3%B6rderung)/PDF-Dokum ente/6000003781_Infoblatt_271_272_281_282_Erneuer bare_Energien_Premium.pdf 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). Repay less: Loan with repayment subsidy for use of heat from renewable energies are eligible for funding: 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) Applications for funding can be made: 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) Amount of funding: up to 50 percent repayment subsidy There is no legal entitlement to funding Information provided by: Infocenter of the Reconstruction Loan Corporation (KfW) Apply via: 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). responsible: Kreditanstalt für Wiederaufbau (KfW)

Ansprechpunkt

Zuständige Stelle





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Formulare	Forms: yesOnline procedure possible: no
	 Written form required: yes Personal appearance required: yes (depends on the procedure at the financing partner)
	Application procedure A (bank transfer)
	Companies and legally independent municipal
	enterprises • Private individuals and freelancers
	 Farmers Non-profit applicants and cooperatives Contractors (energy service providers)
	Notice: You will receive all required forms from your financing partner. The KfW application is submitted by your financing partner.
	Application route B (direct loan)
	 Municipalities Legally dependent municipal enterprises Special-purpose associations https://www.kfw.de/PDF/Download-Center/F%C3%B6r
	derprogramme-(Inlandsf%C3%B6rderung)/PDF-Dokum ente/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)