

99138005058000

Energieberatung Durchführung

Heruntergeladen am 25.06.2025

<https://fimportal.de/xzufi-services/S1000030000324847/S100003>

Modul	Sachverhalt
Leistungsschlüssel	99138005058000
Leistungsbezeichnung I	Energieberatung Durchführung
Leistungsbezeichnung II	Take advantage of solar consulting
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Bremen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	Climate protection, Rehabilitation, Solar Energy, Photovoltaics, Solar thermal energy, Solar Energy, alternative energy, Energy Saving, Exchange heating
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	Beratung und Netzwerke (2010300), Finanzierungs- und Förderberatung (2060100)

Modul	Sachverhalt
Einheitlicher Ansprechpartner	
Fachlich freigegeben am	31.01.2025
Fachlich freigegeben durch	
Handlungsgrundlage	
Teaser	<p>Are you thinking about covering part of your building's energy needs with solar energy, but don't know how? Then take advantage of the solar consulting for Bremen and Bremerhaven.</p>
Volltext	<p>For all citizens in the state of Bremen, an interest-independent initial consultation on solar use for private individuals and companies is offered on behalf of the Senator for Climate Protection, Environment, Mobility, Urban Development and Housing and the climate protection agency energiekonsens. The advice centers offer:</p> <ul style="list-style-type: none"> • Information on solar thermal energy (hot water / heating) • Information on photovoltaics (power generation, grid feeding and self-consumption) • Information on large-scale solar plants on commercial buildings • Computer-aided system conception and design • Yield simulation; amortization calculation • Information on subsidy programs • Bid evaluation
Erforderliche Unterlagen	<ul style="list-style-type: none"> • Photovoltaic consulting The following information must be brought along for photovoltaic consulting: Roof dimensions of the usable area Roof pitch and sky alignment, shading if necessary Information about the condition of the roof (type and age of the roof cladding) Annual electricity consumption and electricity price (net) If a profitability calculation is to be made: Financing modalities (share of equity/debt financing) • Solar thermal consulting The following information must be brought along to the solar thermal consultation: Roof dimensions of the usable area Roof pitch and sky alignment, shading if necessary Information about the condition of the roof (type and

Modul	Sachverhalt
	<p>age of the roof cladding) Number of persons permanently living in the house (hot water demand)</p> <ul style="list-style-type: none"> • Heating support systems For heating-supporting systems, additional information is required on Heatable living space Heating system (output, condensing or low temperature boiler) Year of construction of the heating system and heating energy used (gas/oil) Annual heating energy consumption Energetic condition of the house (year of construction, renovation measures in the area of windows/insulation)
Voraussetzungen	No special requirements.
Kosten	
Verfahrensablauf	<p>CONSULTATION OFFERS - personal, independent and on-site</p> <p>Private homeowners Suitability check solar and solar heat check</p> <p>Consumer advice center Bremen 0421-160 777 or info@vz-hb.de Cost: own contribution of 30 euros</p> <p>Solar advice from swb 0421-359-2656 or appointment at the swb customer center at www.swb.de/Service/ (also for non-customers) free of charge</p> <p>Companies energievisite:solar energiekonsens: 0421-376 671-0 or solar@energiekonsens.de free of charge</p> <p>Public institutions such as sports clubs, foundations or church organizations Solarberatung BUND Bremen with the support of the Senator for Climate Protection, Environment, Mobility, Urban Development and Housing 0421-7900-243 or siecke.martin@bund-bremen.de</p>
Bearbeitungsdauer	1 hour (small domestic systems) up to 8 hours (large systems)
Frist	
weiterführende	

Modul	Sachverhalt
Informationen	https://solarkataster-bremen.de https://solardach.bremerhaven.de https://solar-in-bremen.de/
Hinweise	
Rechtsbehelf	
Kurztext	
Ansprechpunkt	
Zuständige Stelle	
Formulare	
Ursprungsportal	Serviceportal der Freien Hansestadt Bremen, Service portal of the Free Hanseatic City of Bremen