



99400324017001

Apply for funding for a resource-efficient circular economy for research institutions

Heruntergeladen am 17.07.2025 https://fimportal.de/xzufi-services/290256809/L100012

Modul	Sachverhalt
Leistungsschlüssel	99400324017001
Leistungsbezeichnung I	Apply for funding for a resource-efficient circular economy for research institutions
Leistungsbezeichnung II	Apply for funding for a resource-efficient circular economy for research institutions
Typisierung	4 - Land: Regelung
Quellredaktion	Schleswig-Holstein
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Förderprogramme (400)
Verrichtungskennung	Bewilligung (017)
SDG-Informationsbereich	Zugang zu Finanzmitteln auf nationaler Ebene





Modul	Sachverhalt
Lagen Portalverbund	Förderung von Energie und Klimaschutz (2060700)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	15.05.2023
Fachlich freigegen durch	Ministry for Energy Transition, Climate Protection, Environment and Nature of the State of Schleswig-Holstein
Handlungsgrundlage	https://www.schleswig-holstein.de/DE/fachinhalte/F/fo erderprogramme/MWAVT/Downloads/FP_21_27/rili_res sourceneff_Kreislaufwirtschaft.pdf?blob=publicationF ile&v=5 https://www.schleswig-holstein.de/DE/fachinhalte/F/fo erderprogramme/MWAVT/Downloads/FP_21_27/rili_res sourceneff_Kreislaufwirtschaft.pdf?blob=publicationF ile&v=5
Teaser	If you would like to implement a project in the area of research & development or an investment project for the transition to a resource-efficient circular economy in research institutes, you can receive funding under certain conditions.
Volltext	Funding is available for institutions for research and knowledge dissemination as well as institutions that cooperate with universities that have their place of business in Schleswig-Holstein.
	The eligible expenditure must amount to at least 75,000 euros. The funding project applied for must have a positive impact on the climate, which you must be able to demonstrate.
	These can be as follows:
	 Resource-efficient product designs, production processes or business models Separation of pollutants with the aim of recycling previously disposed waste Better separation processes compared to the industry standard with the aim of increasing recycling rates or higher-value recovery Waste treatment processes for high-quality recycling





Modul	Sachverhalt
	Cooperation with universities, research institutes
Erforderliche Unterlagen	 Annex to the cross-sectional objectives (scoring sheet) Project description Description of the applicant research institution Description of the environmental impacts and economic effects Cost and financing plan Proof that project staff are employed by the research institution (e.g. employment contracts) Proof of qualifications of all project staff Data protection declaration
Voraussetzungen	 The project must not have been started yet. The registered office/operation must be located in Schleswig-Holstein. The first stage of the application procedure (project proposal) must have been completed with a positive result. The project must make a contribution to the cross-cutting objectives (equality, non-discrimination and sustainable development). The funding project applied for must have a positive impact on the climate. The eligible expenditure must amount to at least EUR 75,000.
Kosten	There are no fees.
Verfahrensablauf	 You submit the project proposal directly to Wirtschaftsförderung und Technologietransfer Schleswig-Holstein GmbH. The project proposal will be assessed by Wirtschaftsförderung und Technologietransfer Schleswig-Holstein GmbH to determine whether the project is fundamentally eligible and worthy of funding. If the assessment is positive, the application is recommended. You register and authenticate yourself in the online portal. You prepare the application and submit it. If an early start has been applied for, written approval for an early start will be issued. The project can then begin. The final review of the application is carried out by the approval office.





Modul	Sachverhalt
	 The notification of grant will be sent to you if the result of the review is positive. Proof and receipts must be submitted for the reimbursement of eligible expenditure. The grant will be paid out in installments. After approval of the grant Submission of the proof of use (factual report; proof
	of project expenditure) • Final notification
Bearbeitungsdauer	4 - 8 Woche(n)
Frist	
weiterführende Informationen	https://wtsh.de/de/foerderprogramme https://wtsh.de/de/foerderprogramme
Hinweise	The documents to be submitted in the application and in the other documents are relevant to the subsidy. A declaration to this effect must be submitted as part of the application. The granting authority must be informed immediately of any changes to facts relevant to the subsidy. In the event of deliberate or reckless misrepresentation, prosecution for subsidy fraud must be expected.
Rechtsbehelf	Contradiction
Kurztext	 Promotion of a resource-efficient circular economy for research institutions Approval Resource-efficient product designs, production processes, business models Separation of pollutants with the aim of recycling previously disposed waste Better separation processes compared to the industry standard with the aim of increasing recycling rates or higher-value recovery Waste treatment processes for high-quality recycling Cooperation with universities, research institutes Responsible body: Wirtschaftsförderung und Technologietransfer Schleswig-Holstein GmbH
Ansprechpunkt	Business Development and Technology Transfer Schleswig-Holstein GmbH





Modul	Sachverhalt
Zuständige Stelle	
Formulare	
Ursprungsportal	Förderung für eine ressourceneffiziente Kreislaufwirtschaft für Forschungseinrichtungen beantragen, Apply for funding for a resource-efficient circular economy for research institutions