

99006024006000, 99006024006000

# Obtain approval for the operation of an interference emitter or a significant change in operation

Heruntergeladen am 21.06.2025

<https://fimportal.de/xzufi-services/281039767/L100012>

Modul	Sachverhalt
Leistungsschlüssel	99006024006000, 99006024006000
Leistungsbezeichnung I	Obtain approval for the operation of an interference emitter or a significant change in operation
Leistungsbezeichnung II	Obtain approval for the operation of an interference emitter or a significant change in operation
Typisierung	2 - Bundesauftragsverwaltung: Regelung
Quellredaktion	Schleswig-Holstein
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	fachlich freigegeben (gold)
<b>Begriffe im Kontext</b>	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Arbeitsschutz (006)
Verrichtungskennung	Genehmigung (006)
SDG-Informationsbereich	Vorschriften für und Anforderungen an Erzeugnisse

Modul	Sachverhalt
Lagen Portalverbund	Erlaubnisse und Genehmigungen (2010400), Prüfung und Nachweise für Sachkunde und Sicherheit (2120300), Anlagenbetrieb und -prüfung (2120100)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	31.01.2024
Fachlich freigegeben durch	Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV)
Handlungsgrundlage	<a href="https://www.gesetze-im-internet.de/strlschg/_12.html">https://www.gesetze-im-internet.de/strlschg/_12.html</a> <a href="https://www.gesetze-im-internet.de/strlschg/_12.html">https://www.gesetze-im-internet.de/strlschg/_12.html</a>
Teaser	If you wish to put an interference source into operation or make significant changes to its operation, you must first apply for a permit from the responsible radiation protection authority.
Volltext	Do you intend to operate an interference emitter or significantly modify an already approved interference emitter? Then you need a permit from the responsible authority in advance.
Erforderliche Unterlagen	<ul style="list-style-type: none"> <li>• Fully completed and signed application</li> <li>• Plans, drawings and descriptions required to check the approval requirements</li> <li>• Information that makes it possible to check whether the number of radiation protection officers required for the safe performance of the activity has been appointed and that they have been granted the necessary powers to perform their duties, it is ensured that the equipment is available and measures have been taken that are necessary according to the state of the art so that the protection regulations are complied with,</li> <li>• information that makes it possible to check whether the radiation protection officers are reliable and have the necessary expertise in radiation protection,</li> <li>• a copy of a radiation protection instruction if a radiation protection instruction is required</li> <li>• This means in particular Proof of expertise in radiation protection including proof of updating Certificate and test report on the radiation protection</li> </ul>

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	<p>test of the device by an expert or an expert organization Type approval certificate with confirmation of routine testing or CE certificate of conformity</p> <ul style="list-style-type: none"> <li>• Proof of knowledge of radiation protection for the personnel deployed, including updates of this proof</li> </ul>
Voraussetzungen	<ul style="list-style-type: none"> <li>• There are no concerns about the reliability of the radiation protection officers and the necessary expertise in radiation protection is available.</li> <li>• The number of radiation protection officers necessary for the safe performance of the activity has been appointed and they have been granted the necessary powers to perform their duties.</li> <li>• It is ensured that the persons working have the necessary knowledge and skills with regard to possible radiation hazards and the protective measures to be applied.</li> <li>• The personnel required to carry out the work safely are available.</li> <li>• The equipment required to comply with the safety regulations is available.</li> <li>• This is a justified type of activity and there are no other public law regulations to the contrary.</li> </ul>
Kosten	Verwaltungsgebühr: 60€ - 1.000€
Verfahrensablauf	<ul style="list-style-type: none"> <li>• You submit the application in writing to the competent authority. In it, you declare whether you are operating or significantly modifying a source of interference.</li> <li>• You submit the application before you start operating or significantly modify the source of interference.</li> <li>• The competent authority will check the documents and send you a confirmation of approval with a notification of fees.</li> </ul>
Bearbeitungsdauer	<p>2 - 4 Woche(n)</p> <p>Depending on the scope of the application and the completeness of the documents, processing usually takes 2 to 4 weeks.</p>
Frist	You must apply for approval before you put the interference emitter into operation.
weiterführende	

Modul	Sachverhalt
Informationen	
Hinweise	<p><a href="https://www.schleswig-holstein.de/DE/fachinhalte/R/reaktorsicherheit/Downloads/merkblattRoentgenanlagen.pdf?__blob=publicationFile&amp;v=1">https://www.schleswig-holstein.de/DE/fachinhalte/R/reaktorsicherheit/Downloads/merkblattRoentgenanlagen.pdf?__blob=publicationFile&amp;v=1</a></p> <p><a href="https://www.schleswig-holstein.de/DE/fachinhalte/R/reaktorsicherheit/Downloads/merkblattRoentgenanlagen.pdf?__blob=publicationFile&amp;v=1">https://www.schleswig-holstein.de/DE/fachinhalte/R/reaktorsicherheit/Downloads/merkblattRoentgenanlagen.pdf?__blob=publicationFile&amp;v=1</a></p>
Rechtsbehelf	<ul style="list-style-type: none"> <li>• Action before the administrative court</li> </ul>
Kurztext	<ul style="list-style-type: none"> <li>• Operation of an interference emitter or significant change in operation Approval</li> <li>• Approval required before commissioning or changing the operation</li> <li>• Application online or by post</li> <li>• Responsible: competent authority for radiation protection</li> </ul> <p>Responsible: Department of Radiation Protection in the Ministry for Energy Transition, Climate Protection, Environment and Nature of the State of Schleswig-Holstein (MEKUN)</p>
Ansprechpunkt	Ministry for Energy Transition, Climate Protection, Environment and Nature of the State of Schleswig-Holstein
Zuständige Stelle	Department of Radiation Protection at the Ministry for Energy Transition, Climate Protection, Environment and Nature of the State of Schleswig-Holstein (MEKUN)
Formulare	<p><a href="https://www.schleswig-holstein.de/DE/fachinhalte/R/reaktorsicherheit/Downloads/anzeigeRoeV.pdf?__blob=publicationFile&amp;v=5">https://www.schleswig-holstein.de/DE/fachinhalte/R/reaktorsicherheit/Downloads/anzeigeRoeV.pdf?__blob=publicationFile&amp;v=5</a></p> <p><a href="https://www.schleswig-holstein.de/DE/fachinhalte/R/reaktorsicherheit/Downloads/anzeigeRoeV.pdf?__blob=publicationFile&amp;v=5">https://www.schleswig-holstein.de/DE/fachinhalte/R/reaktorsicherheit/Downloads/anzeigeRoeV.pdf?__blob=publicationFile&amp;v=5</a></p>
Ursprungsportal	Betrieb eines Störstrahlers oder wesentliche Änderung des Betriebs genehmigen lassen, Obtain approval for the operation of an interference emitter or a significant change in operation