

99006024006000, 99006024006000

# Operation of an interference radiator or significant change in operation Authorisation

Heruntergeladen am 25.05.2025

<https://fimportal.de/xzufi-services/389375805/L100001>

Modul	Sachverhalt
Leistungsschlüssel	99006024006000, 99006024006000
Leistungsbezeichnung I	Operation of an interference radiator or significant change in operation Authorisation
<b>Leistungsbezeichnung II</b>	
Typisierung	2 - Bundesauftragsverwaltung: Regelung
Quellredaktion	Hessen
Freigabestatus Katalog	unbestimmter Freigabestatus
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	Prüfung und Nachweise für Sachkunde und Sicherheit (2120300), Erlaubnisse und Genehmigungen (2010400), 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>
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           <ul style="list-style-type: none"> <li>• 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,</li> <li>• 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</li> <li>• Proof of expertise in radiation protection including proof of updating</li> <li>• Certificate and test report on the radiation</li> </ul> </li> </ul>

Modul	Sachverhalt
	<p>protection test of the device by an expert or an expert organization</p> <ul style="list-style-type: none"> <li>• Type approval certificate with confirmation of routine testing or CE certificate of conformity</li> <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	
Verfahrensablauf	
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 Informationen	
Hinweise	
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 radiator or significant change in operation Approval</li> <li>• Approval required before commissioning or</li> </ul>

<b>Modul</b>	<b>Sachverhalt</b>
	changing the operation <ul style="list-style-type: none"><li>• Application online or by post</li><li>• Responsible: competent authority for radiation protection</li></ul>
<b>Ansprechpunkt</b>	
<b>Zuständige Stelle</b>	
<b>Formulare</b>	
<b>Ursprungsportal</b>	Betrieb eines Störstrahlers oder wesentliche Änderung des Betriebs Genehmigung, Operation of an interference radiator or significant change in operation Authorisation