



99009013001000, 99009013001000

Obtain a permit for employment in outside plants or facilities with exposure to ionizing radiation.

Heruntergeladen am 24.06.2025 https://fimportal.de/xzufi-services/410055929/L100008

Modul	Sachverhalt
Leistungsschlüssel	99009013001000, 99009013001000
Leistungsbezeichnung I	Obtain a permit for employment in outside plants or facilities with exposure to ionizing radiation.
Leistungsbezeichnung II	Obtain a permit for employment in outside plants or facilities with exposure to ionizing radiation.
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Sachsen-Anhalt
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	fachlich freigegeben (gold)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Atomare Angelegenheiten (009)
Verrichtungskennung	Erteilung (001)





Modul	Sachverhalt
SDG-Informationsbereich	
Lagen Portalverbund	Abfall, Schadstoffe und Emissionen (2130100), Personal einstellen (2030200)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	28.02.2019
Fachlich freigegen durch	Federal Ministry for the Environment, Nature Conservation and Nuclear Safety
Handlungsgrundlage	https://www.gesetze-im-internet.de/strlschg/25.html
Teaser	
Volltext	If you want to work in facilities with exposure to ionising radiation or employ other people there, you must apply for a permit.
	Radiation protection is about protecting people and the environment from the effects of ionizing and non-ionizing radiation from natural and artificial sources.
	If you are a company or sole trader working in a plant or facility or employing people where exposure to ionising radiation may result in an effective dose of more than 1 millisievert in a calendar year, you must apply for a permit. In this case, the persons are considered occupationally exposed persons.
	For activities in connection with the operation of third-party X-ray equipment and interfering radiation sources, you can choose between a permit (according to § 25 StrlSchG) and a notification (according to § 26 StrlSchG). This permit is usually valid nationwide.
	The licence applies to you if you have a company that, for example, carries out repair or maintenance work in nuclear power plants or a cleaning company that operates in a nuclear medicine facility.
	For the permit, you need at least one radiation protection officer who has the required expertise in





Sachverhalt
radiation protection. As a rule, a radiation passport is required for you or for each employee who is to be deployed; exceptions are possible with the approval of the authorities if the persons are only deployed in a third-party plant or facility. The radiation protection officer arranges for medical monitoring of the occupationally exposed persons (Section 77 StrlSchV).
The approval is limited to a maximum of five years.
 Application for approval of employment in third-party plants and facilities copies of the appointment letters of the radiation protection commissioners Proofs of the radiation protection commissioners' expert knowledge in radiation protection Copy of the radiation protection instructions As a rule, police clearance certificate of the applicant and of the radiation protection commissioners Delimitation contracts (draft may be sufficient)
 No doubts about the reliability of the applicant, his legal representative or authorized person. The number of radiation protection commissioners with the required authority and the required qualification in radiation protection necessary for a safe performance of the activity. Instead of a radiation protection commissioner, the applicant or his legal representative may also possess the required qualification in radiation protection. The persons otherwise engaged in the activity shall have the necessary knowledge and skills with regard to the possible radiation hazard and the protective measures to be applied. The necessary equipment must be available and appropriate measures must be taken to comply with the relevant protective regulations of the Radiation Protection Act and the Radiation Protection Ordinance.
Yes. To be determined by the states.
If you would like to apply for a permit to work in other people's plants or facilities, please contact the relevant





Modul	Sachverhalt
Frist	Please check with the relevant state authority.
weiterführende Informationen	https://www.bfs.de/DE/themen/ion/strahlenschutz/ber uf/einfuehrung/einfuehrung.html https://www.bfe.bund.de/SharedDocs/Downloads/BfE/ DE/rsh/3-bmub/3_47.html
Hinweise	 As a rule, the permit is issued with nationwide validity. For activities in connection with the operation of third-party X-ray equipment and interfering radiation sources, you can choose between a nationwide permit and a country-specific notification.
Rechtsbehelf	
Kurztext	 Issuance of a permit for employment in third-party plants or facilities with exposure to ionizing radiation. Radiation protection: protecting people and the environment from the effects of ionising radiation Companies or individual entrepreneurs working in facilities with an exposure to ionizing radiation require authorization Criterion: exposure to ionising radiation is higher than 1 millisievert per calendar year (effective dose). For example, when working in nuclear power plants (repair or maintenance work), cleaning companies in a nuclear medical facility Prerequisite: Radiation protection officer, compliance with protective measures, radiation passport Permit for a maximum of 5 years Responsible: Land authorities
Ansprechpunkt	Responsible state authorities.
Zuständige Stelle	
Formulare	 Forms: Application for permission to work in third-party plants and facilities (you can obtain the form from the relevant state authority). Online procedure possible: no Written form required: yes Personal appearance required: no
Ursprungsportal	Eine Genehmigung für die Beschäftigung in fremden Anlagen oder Einrichtungen mit Exposition durch





Modul	Sachverhalt
	ionisierende Strahlung erhalten, Obtain a permit for employment in outside plants or facilities with exposure to ionizing radiation.