

99009035074000

X-ray equipment / interference emitters, have expertise certified

Heruntergeladen am 24.05.2025

<https://fimportal.de/xzufi-services/6002523/L100009>

Modul	Sachverhalt
Leistungsschlüssel	99009035074000
Leistungsbezeichnung I	X-ray equipment / interference emitters, have expertise certified
Leistungsbezeichnung II	X-ray equipment / interference emitters, have expertise certified
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Sachsen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	

Modul	Sachverhalt
Einheitlicher Ansprechpartner	
Fachlich freigegeben am	
Fachlich freigegen durch	
Handlungsgrundlage	<ul style="list-style-type: none"> • § 74 [Strahlenschutzgesetz (StrlSchG)](https://www.gesetze-im-internet.de/strlschg/) \- Erforderliche Fachkunde und Kenntnisse im Strahlenschutz; Verordnungsermächtigungen • § 47 [Strahlenschutzverordnung (StrlSchV)](https://www.gesetze-im-internet.de/strlschv_2018/) \- Erforderliche Fachkunde im Strahlenschutz • [Fachkunde-Richtlinie Technik nach der Röntgenverordnung](https://www.bmu.de/fileadmin/Daten_BMU/Download_PDF/Strahlenschutz/fachkunde_richtlinie_technik_roev_bf.pdf) • [Zehntes Sächsisches Kostenverzeichnis (SächsKVZ)](https://www.revosax.sachsen.de/vorschrift/19330-Zehntes-Saechsische-Kostenverzeichnis#vww87), Lfd. Nr. 81 - Röntgeneinrichtungen, Störstrahler und nichtionisierende Strahlung
Teaser	<p>Persons must have the necessary specialist knowledge in radiation protection in order to take up activities during operation or for other activities in connection with X-ray equipment and interfering radiators. The specialist knowledge depends on the activity in an area of application and is categorised according to specialist knowledge groups.</p>
Volltext	<p>#### Examination and certification of the acquisition of the required expertise in radiation protection for activities in the operation and testing, testing, maintenance or repair of X-ray equipment or interfering radiators in accordance with Section 47 of the Radiation Protection Ordinance (StrlSchV)</p> <p>Persons must have the necessary specialist knowledge in radiation protection in order to take up activities during operation or for other activities in connection with X-ray equipment and interfering radiators. The specialist knowledge depends on the activity in an area of application and is categorised according to</p>

Modul

Sachverhalt

specialist knowledge groups.

This also includes the employment of persons who carry out activities for third parties in the operation of X-ray equipment and interfering radiators.

The required radiological protection expertise is generally acquired through

- suitable training for the respective field of application,
- practical experience (expertise) and
- successful participation in courses recognised by the competent body.

The acquisition of the necessary expertise in radiation protection is tested and certified by the competent body.

Proof of specialised knowledge must be provided for

- Radiation protection officers who operate X-ray equipment or interference sources themselves or who manage or supervise their operation,
- Radiation protection officers,
- Persons who inspect, test, maintain or repair X-ray equipment or sources of interference on a professional basis,
- Persons who carry out quality assurance in accordance with § 115 and § 116 StrlSchV on a professional basis or who manage or supervise these activities,
- Persons who perform tasks themselves or employ persons in the operation of third-party X-ray equipment or sources of interference,
- Persons who use X-rays in cases other than for medical purposes or who carry out the application technically without being under the supervision and responsibility of a person with the necessary expertise in radiation protection.

Erforderliche Unterlagen

- completed application form _(see - > Forms and other offers)_

Modul

Sachverhalt

- Proof of training suitable for the respective field of application
- Proof of successful participation in recognised courses
- Proof of practical experience

****Please note!**** Course participation should not date back more than five years.

Proof of practical experience is provided by submitting written confirmation from the person in whose area of responsibility or under whose supervision the practical experience was acquired. The certificate should contain the following information in particular:

- Personal details,
- a list of the activities with details of the periods of employment in the respective field of application and
- the name of the organisation in which the activities were carried out.

The duration, type and scope of the practical experience to be acquired depend on the training and the respective field of application. The practical experience may only be acquired at an institution that is able to impart the required practical skills due to its technical and personnel resources.

Voraussetzungen

- The required expertise in radiation protection can only be acquired after successfully completing vocational training.
 - A scientific/technical qualification is required for some specialist groups.
 - Expertise is acquired through minimum periods of professional experience. It can then only be acquired if the relevant activities are carried out under the supervision of persons who have the necessary expertise in radiation protection.
 - Recognisable periods for the acquisition of expertise can only be acquired after successful completion of training (vocational training, studies, technician, master

Modul	Sachverhalt
	<p>craftsman, etc.).</p> <ul style="list-style-type: none"> • The acquisition of expertise must be verified by means of a written certificate stating the area and scope of the practical experience acquired by the person being assessed.
Kosten	<ul style="list-style-type: none"> • EUR 55.00 to EUR 400.00 (depending on individual expenditure)
Verfahrensablauf	<ul style="list-style-type: none"> • Submit the completed application form _(see - > Forms and other offers)_ with the necessary supporting documents by e-mail (preferred) or by post to the responsible office. • The documents submitted _(see - > Required documents)_ will be checked. • The certificate of the required expertise will be sent to you by post.
Bearbeitungsdauer	<ul style="list-style-type: none"> • usually one to two weeks
Frist	The application for the required expertise must be submitted in good time before commencing work.
weiterführende Informationen	
Hinweise	
Rechtsbehelf	Objection (details in the notification)
Kurztext	
Ansprechpunkt	
Zuständige Stelle	
Formulare	
Ursprungsportal	