

99009009007000

Heruntergeladen am 08.06.2025

<https://fimportal.de/xzufi-services/3509/L100042>

Modul	Sachverhalt
Leistungsschlüssel	99009009007000
Leistungsbezeichnung I	
Leistungsbezeichnung II	Radioactive waste; delivery
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Bayern
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	
Einheitlicher Ansprechpartner	
Fachlich freigegeben am	19.03.2025

Modul	Sachverhalt
Fachlich freigegeben durch	Bayerisches Staatsministerium für Umwelt und Verbraucherschutz (Bavarian State Ministry of the Environment and Consumer Protection)
Handlungsgrundlage	http://www.gesetze-im-internet.de/atev/_5.html http://www.gesetze-im-internet.de/atev/_5.html http://www.gesetze-im-internet.de/atg/_9a.html http://www.gesetze-im-internet.de/atg/_9a.html http://bundesrecht.juris.de/atg/_7.html http://bundesrecht.juris.de/atg/_7.html http://eur-lex.europa.eu/resource.html?uri=cellar:48e4f5fc-d06b-4069-ab40-8c47a3e6a1bb.0003.02/DOC_1&format=PDF http://eur-lex.europa.eu/resource.html?uri=cellar:48e4f5fc-d06b-4069-ab40-8c47a3e6a1bb.0003.02/DOC_1&format=PDF
Teaser	All low-level and intermediate-level radioactive waste from research, medicine and industry that accumulates on the territory of the Free State of Bavaria must be delivered.
Volltext	<p>According to the Atomic Energy Act (§ 9a AtG), the federal states must set up state collection points for the acceptance and interim storage of radioactive waste.</p> <p>The Free State of Bavaria has founded the Bavarian Collection Point for Radioactive Materials GmbH (GRB) for this purpose. The company has all the necessary permits, equipment and storage facilities in Mitterteich.</p> <p>The waste mainly comes from hospitals, doctors' surgeries and research facilities. It mainly consists of contaminated protective clothing, syringes, cleaning materials and irradiation sources, test sources and experimental equipment that can no longer be used.</p> <p>The Bavarian state collection point accepts radioactive waste,</p> <ul style="list-style-type: none"> • which a party obliged to deliver has to deliver to it in accordance with Section 5 (4) of the Nuclear Waste Management Ordinance (AtEV) and which complies with the provisions of its acceptance conditions (see

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	<p>"Further links") and</p> <ul style="list-style-type: none"> • whose delivery has been approved by the competent authority in accordance with Section 5 (5) of the Nuclear Waste Management Ordinance (AtEV).
	<p>If the radioactive waste contains "nuclear material" within the meaning of EURATOM Regulation 302/2005 of February 8, 2005, the delivery of this radioactive waste to the Bavarian State Collection Point is possible subject to approval by the Bavarian State Collection Point and may require a separate agreement. "Nuclear material" within the meaning of EURATOM Regulation 302/2005 is Natural uranium, depleted uranium, enriched uranium, thorium, plutonium.</p>
	<p>The radioactive waste accepted by the Bavarian state collection point is checked for the possibility of harmless recycling. If this shows that recycling is possible and economically justifiable according to the state of the art in science and technology, the radioactive waste is recycled as residual material.</p>
	<p>In accordance with Section 5 (6) of the Nuclear Waste Management Ordinance (AtEV), the state collection point generally transfers the radioactive waste it stores to a federal facility for the safekeeping and final disposal of radioactive waste.</p>
Erforderliche Unterlagen	<ul style="list-style-type: none"> • Handling permit of the waste producer
Voraussetzungen	<p>The waste producer has a license to handle radioactive materials in accordance with the Radiation Protection Ordinance (StrlSchV until 2018) or the Radiation Protection Act (StrlSchG from 2019).</p>
	<p>Certain requirements must be met for the disposal of radioactive waste via the Bavarian state collection point (see "Acceptance conditions" under "Further links").</p>
Kosten	<p>Invoicing is based on the valid price list or corresponding offer.</p>
Verfahrensablauf	<p>Delivery of the radioactive waste must be applied for in</p>

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writing by the deliverer to the Bavarian state collection point using the application and consignment bill and the form for the material description of the waste. Both forms must be completed, signed and sent to the Landessammelstelle Bayern as originals for each waste container.

On the basis of these documents, the Landessammelstelle Bayern checks whether the conditions for accepting the radioactive waste have been met and informs the deliverer of the delivery or collection date and details of the delivery.

If the Landessammelstelle Bayern cannot accept the radioactive waste applied for, it will inform the applicant and, if possible, provide information on other disposal routes.

When transporting radioactive waste, the relevant legal regulations, in particular the German Ordinance on the Transportation of Dangerous Goods by Road, Rail and Inland Waterways (GGVSEB), must be observed. A collection service is offered for the delivery of radioactive waste to the Bavarian state collection point.

Bearbeitungsdauer
Frist
**weiterführende
Informationen**

<http://www.grb-mbh.de>
<http://www.grb-mbh.de>
<http://www.grb-mbh.bayern/annahmebedingungen>
<http://www.grb-mbh.bayern/annahmebedingungen>

Hinweise
Rechtsbehelf

Administrative court action

Kurztext
Ansprechpunkt
Zuständige Stelle
Formulare
Ursprungsportal

BayernPortal, BayernPortal