

99006055005003, 99006055005003

Ensuring operational safety - applying for a permit to install and operate gas filling systems

Heruntergeladen am 28.06.2025

<https://fimportal.de/xzufi-services/407093864/L100008>

Modul	Sachverhalt
Leistungsschlüssel	99006055005003, 99006055005003
Leistungsbezeichnung I	Ensuring operational safety - applying for a permit to install and operate gas filling systems
Leistungsbezeichnung II	Ensuring operational safety - applying for a permit to install and operate gas filling systems
Typisierung	2 - Bundesauftragsverwaltung: Regelung
Quellredaktion	Sachsen-Anhalt
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	fachlich freigegeben (silber)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistunggruppierung	Arbeitsschutz (006)
Verrichtungskennung	Erlaubnis (005)
SDG-Informationsbereich	Gesundheits- und Sicherheitsvorschriften im

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	Zusammenhang mit verschiedenen Arten von Tätigkeiten, einschließlich der Risikovermeidung, Information und Ausbildung
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	11.01.2023
Fachlich freigegeben durch	Ministry of Labour, Social Affairs, Transformation and Digitalization Rhineland-Palatinate (MASTD)
Handlungsgrundlage	https://www.gesetze-im-internet.de/betrSichV_2015/_18.html https://www.gesetze-im-internet.de/betrSichV_2015/_18.html
Teaser	If you wish to set up or operate a gas filling system or make certain changes to it, you must apply for a permit from the competent authority.
Volltext	<p>Gas filling systems, including storage and storage tanks, are used to fill land, water and air vehicles with flammable gases, which are then used as propellant or fuel. Gas filling systems are systems that require monitoring.</p> <p>You require a permit from the competent authority if you:</p> <ul style="list-style-type: none"> • wish to set up and operate a gas filling system • wish to make changes to the design or mode of operation that affect safety <p>Permission can be granted subject to the following restrictions:</p> <ul style="list-style-type: none"> • limited, • limited in time, • subject to conditions or • with conditions. <p>If the installation requiring a permit is part of an installation requiring a permit, no separate permit will</p>

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	be issued. The authorization includes the permit.
Erforderliche Unterlagen	<p>Informal application with the following details:</p> <ul style="list-style-type: none"> • Surname, first name, company name • Address of the applicant • Contact information (e-mail, telephone, fax) • Type of permit Construction and operation Modification and operation or Partial permit • Specification of the operating site <p>Documents required to assess the installation:</p> <ul style="list-style-type: none"> • Subject of the application • Description of the installation • Description of the plant technology and interaction with other plants • Piping and instrumentation flow diagram (P&I flow diagram) • Safety data sheets • Description of mode of operation • Permanently manned position for operation without supervision • Overview plan • Site plan • Floor plan/technical plan • Ex-zone plan • Explosion protection concept • Information on fire protection • Calculation of production costs • Other installations • Test report from an approved inspection body (ZÜS) The test report must confirm that the system can be operated safely if the specified measures are complied with.
Voraussetzungen	<ul style="list-style-type: none"> • The facility for which you are applying for a permit must be a facility requiring a permit. • You must construct and operate filling stations in accordance with the state of the art. • Your documentation must be complete, plausible and meaningful. • The test report from the approved inspection body (ZÜS) must confirm that the system applied for can be operated safely if the measures specified in the

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Kosten	documents, including the tests, are complied with.
Verfahrensablauf	<ul style="list-style-type: none"> Submit the application for approval of the system requiring monitoring with the required documents including the test report from the approved monitoring body (ZÜS) to the responsible authority. If a permit is required in accordance with the Federal Immission Control Act, you will receive the application documents back, as a permit in accordance with the Industrial Safety Ordinance will then also be checked as part of the necessary permit in accordance with the Federal Immission Control Act. The competent authority will make its decision after examination and inform you.
Bearbeitungsdauer	<p>0 - 3 Monat(e)</p> <p>The processing time applies from receipt of the complete application documents. An extension of the processing period is possible in justified cases.</p>
Frist	<p>The permit expires if:</p> <ul style="list-style-type: none"> you have not commenced construction of the installation within two years of the permit being issued, you have interrupted the construction of the installation for two years or longer or you have not operated the installation for a period of three years. <p>You can apply to the licensing authority for an extension of the deadlines for important reasons.</p>
weiterführende Informationen	<p>The publication (LV 49) contains a list of the required application documents for gas filling systems in Annex 3.</p> <p>https://lasi-info.com/publikationen/lasi-veroeffentlichungen?tx_ikanoslasipublications_publications%5Baction%5D=show&tx_ikanoslasipublications_publications%5Bcontroller%5D=Publication&tx_ikanoslasipublications_publications%5Bpublication%5D=35&cHash=34973bb5610d51183683f3d0f4f2bcb3</p> <p>https://lasi-info.com/publikationen/lasi-veroeffentlichungen?tx_ikanoslasipublications_publications%5Baction%5D=show&tx_ikanoslasipublications_publications%5Bcontroller%5D=Publication&tx_ikanoslasipublications_publications%5Bpublication%5D=35&cHash=34973bb5610d51183683f3d0f4f2bcb3</p>

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Hinweise	
Rechtsbehelf	
Kurztext	<ul style="list-style-type: none"> • Construction and operation of a system requiring monitoring in accordance with the Ordinance on Industrial Safety and Health Authorization of gas filling systems • A gas filling system is a system for filling land, water and air vehicles with flammable gases for use as propellant or fuel • Anyone wishing to set up or operate a gas filling system or make changes to its design and mode of operation requires a permit. • Gas filling systems are "systems requiring monitoring". • They must be assembled, installed and operated in accordance with the state of the art • The permit can be granted subject to conditions, limited, limited in time and be subject to conditions. • Application: informally in writing or electronically • Application for partial authorization is possible • Required documents, including Subject of the application Description of the installation Description of the system technology and interaction with other systems Piping and instrument flow diagram (P&I flow diagram) Test report from an approved inspection body (ZÜS) • Responsible: Occupational health and safety authority or trade supervisory authority
Ansprechpunkt	
Zuständige Stelle	
Formulare	<p>Forms available: No</p> <p>Written form required: Yes</p> <p>Informal application possible: Yes</p> <p>Personal appearance necessary: No</p> <p>Online services available: No</p>
Ursprungsportal	Ensuring operational safety - applying for a permit to

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install and operate gas filling systems, Gewährleistung der Betriebssicherheit - Erlaubnis zur Errichtung und zum Betrieb von Gasfüllanlagen beantragen
