

99006055005003

Heruntergeladen am 22.06.2025

<https://fimportal.de/xzufi-services/S1000020010000012573/S100002>

Modul	Sachverhalt
Leistungsschlüssel	99006055005003
Leistungsbezeichnung I	
Leistungsbezeichnung II	
Typisierung	2 - Bundesauftragsverwaltung: Regelung
Quellredaktion	Hamburg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	<div lang="en-x-mtfrom-de">Permission for gas filling system</div>
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	03.11.2023

Modul	Sachverhalt
Fachlich freigegeben durch	
Handlungsgrundlage	<p>§ 18 (1) No. 3 Industrial Safety Ordinance (BetrSichV)</p> <p>LV 49 - Explanations and instructions for carrying out the approval procedures in accordance with Section 18 of the Industrial Safety Ordinance</p>
Teaser	
Volltext	<ul style="list-style-type: none"> • would like to build and operate a gas filling system • want to make changes to the design or operation that affect safety • limited • limited • under conditions • with conditions
Erforderliche Unterlagen	<ul style="list-style-type: none"> • Last name, first name, company name • Applicant's address • Contact information (email, telephone, fax) • The type of permission you want: Construction and operation Modification and operation Partial permission • Indication of the operating location • Subject of the application • Description of the facility • Description of the system technology and interaction with other systems • Piping and instrument flow diagram (P&ID flow diagram) • Safety data sheets • Description of operation • Permanently occupied position when operating without supervision • Overview plan • Site plan • Floor plan/technical plan • Ex zone plan • Explosion protection concept • Fire protection information

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	<ul style="list-style-type: none"> • Calculation of manufacturing costs • Other facilities • Test report from an approved monitoring body (ZÜS). The test report must confirm that the system can be operated safely if the measures mentioned are adhered to.
Voraussetzungen	<ul style="list-style-type: none"> • The system for which you are applying for permission must be a system that requires permission. • You must build and operate filling stations using state-of-the-art technology. • Your documents must be complete, plausible and meaningful. • The test report from the approved monitoring body (ZÜS) must confirm that the system applied for can be operated safely if the measures specified in the documents, including the tests, are adhered to.
Kosten	
Verfahrensablauf	<ul style="list-style-type: none"> • Submit the application for approval of the system requiring monitoring with the necessary documents, including the test report from the approved monitoring body (ZÜS), to the responsible authority. • If there is a requirement for approval under the Federal Immission Control Act, you will receive the application documents back, as a permit under the Industrial Safety Ordinance will then be checked as part of the necessary approval under the Federal Immission Control Act. • The responsible authority will make its decision after review and communicate it to you.
Bearbeitungsdauer	
Frist	<ul style="list-style-type: none"> • you have not started construction of the facility within two years of the permit being granted, • You have interrupted the construction of the system for two years or longer • You have not operated the system for a period of three years
weiterführende Informationen	
Hinweise	

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Rechtsbehelf	<ul style="list-style-type: none"> • You can object to the decision within one month of notification. • You must submit the objection to the competent authority in writing or for the record.
Kurztext	<ul style="list-style-type: none"> • Ensuring operational safety - apply for permission to set up and operate gas filling systems • Construction and operation of a system requiring monitoring in accordance with the Industrial Safety Ordinance, permitting gas filling systems • A gas filling system is a system for filling land, watercraft and aircraft with flammable gases for use as fuel or fuel • Anyone who wants to build or operate a gas filling system or make changes to its design and operation requires a permit. • Gas filling systems are "systems requiring monitoring". • They must be assembled, installed and operated according to the state of the art • Permission can be granted: under conditions limited • limited associated with conditions • You can submit the application informally in writing or electronically. • An application for partial permission is possible. • The Office for Consumer Protection is responsible
Ansprechpunkt	
Zuständige Stelle	
Formulare	
Ursprungsportal	Behördenfinder Hamburg, Authority finder Hamburg (Currently this link is only available in german)