



## 99020008016000, 99020008016000

## Inspection bodies for pipeline systems Recognition

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Modul	Sachverhalt
Leistungsschlüssel	99020008016000, 99020008016000
Leistungsbezeichnung I	Inspection bodies for pipeline systems Recognition
Leistungsbezeichnung II	
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Hessen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	fachlich freigegeben (gold)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Bodenschutz (020)
Verrichtungskennung	Anerkennung (016)
SDG-Informationsbereich	Erlangung von Lizenzen, Genehmigungen oder Zulassungen im Hinblick auf die Gründung und Führung eines Unternehmens
Lagen Portalverbund	Anmeldepflichten (2010100), Prüfung und Nachweise





Modul	Sachverhalt
	für Sachkunde und Sicherheit (2120300)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	31.07.2014
Fachlich freigegen durch	Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety
Handlungsgrundlage	https://www.gesetze-im-internet.de/rohrfltgv/6.html https://www.umwelt-online.de/recht/t_regeln/trfl/trfl2. htm https://www.gesetze-im-internet.de/rohrfltgv/6.html https://www.umwelt-online.de/recht/t_regeln/trfl/trfl2. htm
Teaser	
Volltext	Anyone wishing to operate an inspection body for pipeline systems must meet the requirements of Section 6 (2) of the Pipeline Ordinance and apply to the competent authority for recognition of the inspection body. The inspection body may consist of an • an expert organization or • an inspection body authorized under other legal regulations.
	Recognition is valid for the whole of Germany. Equivalent recognitions from other EU/EEA states are equivalent to recognitions in Germany.
Erforderliche Unterlagen	<ul> <li>Proof of a quality management system (QM documents related to Annex L of TRFL)</li> <li>Existing accreditations and recognitions</li> <li>Evidence of the independence of the inspection body</li> <li>Evidence of the availability of the resources required for the independent fulfillment of the tasks</li> <li>organizational structures required</li> <li>Required employees (list of employees with</li> </ul>





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	assigned test areas according to §5 RohrFLtgV and Annex B to TRFL) • necessary means and equipment for the inspection of pipeline systems • Proof of the expertise, experience and reliability of the commissioned personnel: • Curricula vitae • Proof of professional qualifications • Proof of professional qualifications • Proof of activity • for proof of personal independence and reliability: • if resident in Germany: certificate of good conduct (document type O) • if resident abroad: documents from the applicant's home country that prove that they meet the requirements for personal reliability to perform the desired service • Declaration of independence and reliability (corresponding forms can be requested from the recognition authority) • Proof of the existence of a quality assurance system • Proof of liability insurance with cover of at least EUR 2,500,000.00 • Declaration of exemption (a corresponding form can be requested from the recognition authority)
Voraussetzungen	<ul> <li>The organizational and technical requirements in accordance with Section 6 (2) of the Pipeline Ordinance and Annex L of the Technical Rules for Pipelines must be met and verified.</li> <li>The inspection body must in particular</li> <li>be independent (this applies in particular to the personnel responsible for managing and carrying out the tests)</li> <li>have the necessary resources to perform its tasks appropriately and independently</li> <li>organizational structures,</li> <li>at least 5 employees (experts) and</li> <li>have the necessary means and equipment to inspect pipelines</li> <li>provide evidence of sufficient specialist knowledge, experience and reliability of the commissioned personnel and the possibility of further specialist training</li> </ul>





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	<ul> <li>collect and evaluate the knowledge gained during the inspections and regularly pass this on internally and to other inspection bodies</li> <li>have an appropriate and effective quality assurance system with regular auditing</li> </ul>
Kosten	
Verfahrensablauf	You must submit the application for recognition in writing. It must be signed by hand or provided with a qualified electronic signature.
Bearbeitungsdauer	The competent body will decide on your application within 3 months of receiving the complete documentation
Frist	Recognition must have taken place before the start of testing activities. Inspection bodies from other EU/EEA countries must provide proof of equivalence of recognition before commencing inspection activities.
weiterführende Informationen	
Hinweise	
Rechtsbehelf	
Kurztext	Anyone wishing to operate an inspection body for pipeline systems must apply to the competent authority for recognition of the inspection body.
	The inspection body may consist of an
	<ul> <li>an expert organization or</li> <li>an inspection body approved in accordance with other legal regulations.</li> </ul>
	Recognition is valid for the whole of Germany. Equivalent recognitions from other EU/EEA countries are equivalent to recognitions in Germany.
Ansprechpunkt	

## Zuständige Stelle





Modul	Sachverhalt
Formulare	
Ursprungsportal	Inspection bodies for pipeline systems Recognition, Prüfstellen für Rohrfernleitungsanlagen Anerkennung