



99020008016000

## Pipeline systems ("pipelines") - Apply for recognition as an inspection body

Heruntergeladen am 30.06.2025 https://fimportal.de/xzufi-services/6007935-99020008016000/L100022

| Modul                     | Sachverhalt  |
|---------------------------|--|
| Leistungsschlüssel        | 99020008016000   |
| Leistungsbezeichnung I    | Pipeline systems ("pipelines") - Apply for recognition as an inspection body |
| Leistungsbezeichnung II   | Pipeline systems ("pipelines") - Apply for recognition as an inspection body |
| Typisierung               | 2/3 - Bund: Regelung (2 oder 3), Land/Kommune:<br>Vollzug                    |
| Quellredaktion            | Baden-Württemberg  |
| Freigabestatus Katalog    | unbestimmter Freigabestatus  |
| Freigabestatus Bibliothek | unbestimmter Freigabestatus  |
| Begriffe im Kontext       |  |
| Leistungstyp              |  |
| Leistungsgruppierung      |  |
| Verrichtungskennung       |  |





| Modul                            | Sachverhalt  |
|----------------------------------|--|
| SDG-Informationsbereich          |  |
| Lagen Portalverbund              |  |
| Einheitlicher<br>Ansprechpartner |  |
| Fachlich freigegeben am          |  |
| Fachlich freigegen durch         |  |
| Handlungsgrundlage               | Rohrfernleitungsverordnung (RohrFLtgV)   |
|                                  | <ul> <li>§ 6 Absatz 2 Prüfstellen für Rohrfernleitungsanlagen</li> <li>§ 9 Ausschuss für Rohrfernleitungen</li> </ul>  |
|                                  | Technische Regel für Rohrfernleitungen nach § 9<br>Absatz 5 der Rohrfernleitungsverordnung (TRFL)  |
| Teaser                           | Anyone wishing to operate an inspection body for pipeline systems must   |
| Volltext                         | Anyone wishing to operate an inspection body for pipeline systems must   |
|                                  | <ul> <li>fulfil the requirements of § 6 Paragraph 2 of the Pipeline Ordinance and</li> <li>apply to the competent authority for recognition of the inspection body.</li> </ul>   |
|                                  | The inspection body may consist of an  |
|                                  | <ul> <li>An expert organisation or</li> <li>an inspection body approved under other legal<br/>provisions.</li> </ul>   |
|                                  | The recognition shall be valid for the entire territory of<br>the Federal Republic of Germany. Equivalent<br>recognitions from other EU/EEA states are equivalent<br>to recognitions in Germany.   |
| Erforderliche Unterlagen         | <ul> <li>Evidence of a quality management system (QM documents related to Annex L of the TRFL),</li> <li>Existing accreditations and recognitions, evidence of the independence of the inspection body, evidence of the availability of the organisational structure required</li> </ul> |





## Modul

## **Sachverhalt**

for the independent fulfilment of the tasks (required staff, staff list with assigned inspection areas according to § 5 RohrFLtgV and Annex B to the TRFL)

- Evidence of the necessary means and equipment for the inspection of pipelines,
- Proof of the expertise and experience of the personnel assigned to the inspection (curricula vitae, proof of professional qualifications, proof of activities)
- Proof of the personal independence and reliability of the personnel commissioned tothe inspection (if resident in Germany, submission of a certificate of good conduct of type O) (if resident abroad, submission of documents from the person's home country proving that the requirements for personal reliability for service are met),
- Proof of liability insurance with coverage of at least 2.5 million euros,
- Declaration of exemptionAn appropriate form can be requested from the competent office.

## Voraussetzungen

They must fulfil and prove the organisational and technical requirements according to § 6 paragraph 2 of the Pipeline Ordinance and Annex L of the Technical Rules for Pipelines.

The inspection body must above all:

- be independent (this applies in particular to the personnel entrusted with the management and performance of the tests) and
- have the organisational structure necessary for the adequate and independent performance of its tasks,
- have the necessary means and equipment for testing pipelines.

the following applies to the organisational structure

- at least 5 employees (experts),
- sufficient technical knowledge, experience and reliability of the appointed personnel and the possibility of further technical training,
- collect and evaluate knowledge gained during inspections and regularly pass this knowledge on internally and to other inspection bodies





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|---------------------------------|--|
|                                 | <ul> <li>adequate and effective quality assurance with regular<br/>auditing.</li> </ul>  |
| Kosten                          | Information on the costs can be obtained from the Central Office of the Länder for Safety Technology (ZLS).  |
| Verfahrensablauf                | You must submit the application for recognition in writing. Sign it by hand or provide it with a qualified electronic signature.   |
| Bearbeitungsdauer               | The competent body will decide on your application within 3 months after receipt of the complete documents.  |
| Frist                           | The recognition must have been granted before the start of the testing activities. Testing bodies from other EU/EEA states must demonstrate the equivalence of recognition before commencing testing activities. |
| weiterführende<br>Informationen |  |
| Hinweise                        | Central Authority for Safety Engineering of the Laender (ZLS)  https://www.zls-muenchen.de/stellen/rohrfernleitunge  |
|                                 | n  |
| Rechtsbehelf                    |  |
| Kurztext                        |  |
| Ansprechpunkt                   |  |
| Zuständige Stelle               |  |
| Formulare                       |  |
| Ursprungsportal                 |  |