



99012053001000

Heruntergeladen am 30.06.2025 https://fimportal.de/xzufi-services/27250/L100042

Modul	Sachverhalt
Leistungsschlüssel	99012053001000
Leistungsbezeichnung I	
Leistungsbezeichnung II	Safety systems and equipment; application for recognition as an inspection expert
Typisierung	4 - Land: Regelung
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	16.04.2025





Modul	Sachverhalt
Fachlich freigegen durch	Bayerisches Staatsministerium für Wohnen, Bau und Verkehr (Bavarian State Ministry of Housing, Building and Transport)
Handlungsgrundlage	https://www.gesetze-bayern.de/Content/Document/Ba yPruefVBau https://www.gesetze-bayern.de/Content/Document/Ba yPruefVBau https://www.gesetze-bayern.de/Content/Document/Ba ySPruefV https://www.gesetze-bayern.de/Content/Document/Ba ySPruefV
Teaser	You can apply to the Bavarian Chamber of Civil Engineers for recognition as a test expert for the specialist area of safety systems and equipment.
Volltext	In Bavaria, only those who are recognized in this field and this subject area may use the designation "test expert for safety-related systems and equipment" in a specific subject area. Inspection experts for safety systems and equipment can be recognized in the following specialist areas:
	 Ventilation systems, possibly limited to garage ventilation systems, CO warning systems Smoke and heat extraction systems Fire detection and alarm systems Safety power supplies fire extinguishing systems.
	Inspection experts for safety systems certify the compliance of the technical systems and equipment with the public law requirements within the meaning of §§ 1 and 2 of the Safety Systems Inspection Ordinance (§ 24 PrüfVBau). They are independent within the scope of their duties.
	The registration committee at the Bavarian Chamber of Civil Engineers examines and decides on recognition as an inspection expert for safety installations. Proof of the required expertise in the specialist field to which the inspection activity is to relate is provided by an





Modul	Sachverhalt
	expert opinion obtained by the registration committee from the Saarland Chamber of Industry and Commerce, the Stuttgart Region Chamber of Industry and Commerce or the Brandenburg Chamber of Engineers.
	The Bavarian Chamber of Civil Engineers maintains a list of recognized inspection experts for safety-related systems and equipment.
Erforderliche Unterlagen	 Curriculum vitae with professional background Certificate of good conductProof of application for a certificate of good conduct for submission to a public authority Final and employment certificates (copy) Information on branches Information on any participation in a company whose purpose is the planning and execution of construction projects. Information on personal responsibility (only necessary to a limited extent) and independence Evidence of compliance with the specific conditionsevidence of at least five years' experience in the field in which the audit is to be carried out, at least two years of which must have been spent assisting in audit activities
Voraussetzungen	 General requirements (apply to inspection experts from all specialist areas and disciplines, § 4 PrüfVBau): Inspection experts can only be persons who 1. whose personality is such that they can guarantee that they will fulfill their tasks properly in accordance with § 5 PrüfVBau, 2. have the ability to hold public office, 3. work autonomously and independently, 4. have their registered office or a branch office in the Free State of Bavaria, 5. have a good command of written and spoken German. Special requirements (§ 22 PrüfVBau): Only persons are recognized as inspection experts for





Modul	Sachverhalt
	safety-related systems who
	 have completed an engineering degree at a German university or an equivalent degree at a foreign university, have provided proof of their special expertise in the specialist field to which their inspection activity is to relate by means of a specialist report and have worked as an engineer for at least five years in the field in which the inspection activity is to be carried out and have been involved in inspections for at least two years.
	The registration committee will obtain an expert opinion from the Saarland Chamber of Industry and Commerce, the Stuttgart Region Chamber of Industry and Commerce or the Brandenburg Chamber of Engineers as to whether requirement no. 2 has been met. Inspection experts for the inspection of safety-related systems and equipment do not have to work independently if they are employees of a company or organization whose purpose is to carry out comparable inspections and whose employees are not subject to any professional instructions for the inspection activity.
Kosten	 Registration fee for members: EUR 375.00 Registration fee for non-members: EUR 675.00 In addition, there is an annual list maintenance fee of between EUR 0 and EUR 67.00, depending on membership and type of membership.
Verfahrensablauf	
Bearbeitungsdauer	
Frist	• for the applicant: none • for the authority: three months after receipt of the application and complete submission of the documents; the deadline can be extended once by two months
weiterführende Informationen	http://www.bayika.de http://www.bayika.de https://www.bayika.de/bayika-wAssets/docs/beratung- und-service/download/bayika_pruefingenieur_pruefsac hverstaendiger_0013.pdf





Modul	Sachverhalt
	https://www.bayika.de/bayika-wAssets/docs/beratung- und-service/download/bayika_pruefingenieur_pruefsac hverstaendiger_0013.pdf
Hinweise	
Rechtsbehelf	Administrative court action
Kurztext	
Ansprechpunkt	
Zuständige Stelle	
Formulare	
Ursprungsportal	BayernPortal, BayernPortal