



99012026016000, 99012026016000 Test engineers for fire protection Recognition

Heruntergeladen am 08.06.2025 https://fimportal.de/xzufi-services/121317224/L100002

Modul	Sachverhalt
Leistungsschlüssel	99012026016000, 99012026016000
Leistungsbezeichnung I	Test engineers for fire protection Recognition
Leistungsbezeichnung II	Recognition as a test engineer for fire protection
Typisierung	4 - Land: Regelung
Quellredaktion	Nordrhein-Westfalen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Baurecht (012)
Verrichtungskennung	Anerkennung (016)
SDG-Informationsbereich	Erlangung von Lizenzen, Genehmigungen oder Zulassungen im Hinblick auf die Gründung und Führung eines Unternehmens
Lagen Portalverbund	Erlaubnisse und Genehmigungen (2010400), Befähigungs- und Sachkundenachweise (2010200)





Modul	Sachverhalt
Einheitlicher Ansprechpartner	Ja
Fachlich freigegeben am	13.01.2022
Fachlich freigegen durch	Ministry of Regional Identity, Communities and Local Government, Building and Gender Equality of the State of North Rhine-Westphalia
Handlungsgrundlage	http://rp.zfinder.de/portaldeeplink/?tsa_leistung_id=22 9893968 https://recht.nrw.de/lmi/owa/br_bes_detail?sg=0&men u=0&bes_id=4565&anw_nr=2&aufgehoben=N&det_id= 515767 https://recht.nrw.de/lmi/owa/br_text_anzeigen?v_id=58 20031106093134318 https://recht.nrw.de/lmi/owa/br_bes_detail?sg=0&men u=0&bes_id=4565&anw_nr=2&aufgehoben=N&det_id= 515771 https://recht.nrw.de/lmi/owa/br_bes_detail?sg=0&men u=0&bes_id=4565&anw_nr=2&aufgehoben=N&det_id= 515767 https://recht.nrw.de/lmi/owa/br_text_anzeigen?v_id=58 20031106093134318 https://recht.nrw.de/lmi/owa/br_bes_detail?sg=0&men u=0&bes_id=4565&anw_nr=2&aufgehoben=N&det_id= 515771 https://recht.nrw.de/lmi/owa/br_bes_detail?sg=0&men u=0&bes_id=4565&anw_nr=2&aufgehoben=N&det_id= 515776 https://recht.nrw.de/lmi/owa/br_bes_detail?sg=0&men u=0&bes_id=4565&anw_nr=2&aufgehoben=N&det_id= 515767 https://recht.nrw.de/lmi/owa/br_bes_detail?sg=0&men u=0&bes_id=4565&anw_nr=2&aufgehoben=N&det_id= 515767
Teaser	
Volltext	You can only apply for recognition as a test engineer for fire protection if you • have completed a degree course in architecture, structural engineering, civil engineering or a degree course with a focus on fire protection at a German university or an equivalent course at a foreign





Modul	Sachverhalt
	university or have completed training for at least the higher fire department level • are already a state-recognized expert or state-recognized expert for fire protection testing by decision of the North Rhine-Westphalia Chamber of Civil Engineers or the NRW Chamber of Architects and • have at least five years of experience as a state-approved expert or state-approved expert for fire safety testing in the fire safety planning and execution of buildings or their testing, in particular of special buildings of various types with a higher degree of fire safety difficulty
	The recognition procedure is subject to a fee. If you are recognized as a test engineer for fire protection, the building supervisory authorities can assign you all or part of the fire protection testing in the building permit procedure.
	Recognition expires when you reach the age of 70.
Erforderliche Unterlagen	 Application for recognition as a test engineer for fire protection Details of the branch office Curriculum vitae with full details of professional career up to the date of application Proof that, in the event of recognition, liability insurance with minimum cover of 500,000 euros for personal injury and 250,000 euros for property damage and financial loss exists Proof of completion of a course of study in architecture, structural engineering, civil engineering or a course of study with a focus on fire protection at a German university or an equivalent course of study at a foreign university or proof of completion of training for at least the higher fire department technical service A copy of the certificate from the North Rhine-Westphalia Chamber of Architects or the North Rhine-Westphalia Chamber of Civil Engineers regarding recognition as a state-approved expert or state-approved expert for fire protection testing





Modul	Sachverhalt
	 state-recognized expert or state-recognized expert for fire protection testing in the fire protection planning and execution of buildings or their testing, in particular of special buildings of various types with a higher degree of fire protection difficulty. Declaration that there are no grounds for refusal in accordance with Section 23 (2) BauPrüfVO
Voraussetzungen	 Notification from the NRW Chamber of Civil Engineers or the NRW Chamber of Architects regarding recognition as a state-approved expert or state-approved expert for fire protection testing At least a further 5 years of professional experience Proof of sufficient liability insurance Proof of a university degree in certain courses of study
Kosten	Recognition: EUR 250 Authorization for a secondary establishment: EUR 125 to EUR 375
Verfahrensablauf	 Application in text form with the required application documents to the recognition authority The recognition authority issues an acknowledgement of receipt (with notification of the processing deadline). Review of the application documents and examination of the recognition requirements by the recognition authority (additional requirements if necessary) Decision on recognition Presentation of certificate / declaration of commitment Entry in the list of test engineers for fire protection
Bearbeitungsdauer	A decision on recognition will be made within 3 months if the application documents are complete.
Frist	None
weiterführende Informationen	www.mhkbg.nrw/themen/bau/baurecht/bauordnung List of test engineers for fire protection, Leaflet "Recognition as test engineer for fire protection". Leaflet "Establishment of a second branch as a test engineer for fire protection"
Hinweise	The application documents can also be submitted





Modul	Sachverhalt
	electronically.
Rechtsbehelf	
Kurztext	 Fire safety inspection engineers can be assigned the task of fire safety inspections by building authorities (assignment of inspections by the relevant building supervisory authority) Responsible for the recognition of fire safety test engineers: Ministry for Regional Identity, Communities and Local Government, Building and Gender Equality of the State of North Rhine-Westphalia (MHKBG NRW) Eligible to apply are state-recognized experts for fire protection testing who have gained at least a further five years of professional experience since their recognition The MHKBG NRW maintains a list of test engineers for structural analysis
Ansprechpunkt	
Zuständige Stelle	
Formulare	None (informal application)
Ursprungsportal	Prüfingenieure für Brandschutz Anerkennung, Test engineers for fire protection Recognition