



99012052016000, 99012052016000

Test engineers for stability - Apply for recognition

Heruntergeladen am 14.06.2025 https://fimportal.de/xzufi-services/730682/L100038

Modul	Sachverhalt
Leistungsschlüssel	99012052016000, 99012052016000
Leistungsbezeichnung I	Test engineers for stability - Apply for recognition
Leistungsbezeichnung II	
Typisierung	4 - Land: Regelung
Quellredaktion	Thüringen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Baurecht (012)
Verrichtungskennung	Anerkennung (016)
SDG-Informationsbereich	
Lagen Portalverbund	Befähigungs- und Sachkundenachweise (2010200), Erlaubnisse und Genehmigungen (2010400)





Modul	Sachverhalt
Ansprechpartner	Nein
Fachlich freigegeben am	14.03.2022
Fachlich freigegen durch	Thuringian Ministry for Infrastructure and Agriculture
Handlungsgrundlage	https://landesrecht.thueringen.de/perma?j=PPV_TH https://landesrecht.thueringen.de/perma?j=PPV_TH
Teaser	If you want to work as a test engineer for stability, you need to be recognized by the highest building supervisory authority.
Volltext	A test engineer for stability is a person who is recognized as such by the highest building supervisory authority. Other persons may not use this designation.
	In order to be recognized as a test engineer for structural stability, the applicant must undergo an extensive examination of his/her knowledge and skills. In order to be admitted to this examination, you must
	1. have completed a degree in civil engineering at a German university or an equivalent degree at a foreign university,
	2. have worked for at least two years as an engineer involved in structural design, either independently and on your own responsibility or as a full-time university
	lecturer, 3. have been entrusted with the preparation of stability certificates, technical site management or comparable activities for at least ten years, of which you must have prepared stability certificates for at least five years and been entrusted with technical site management for at least one year; however, the period of technical site management may only be credited up to a maximum of three years, 4. have demonstrated above-average skills through their work as engineers.

An inspection engineer for stability is recognized for one or more of the following disciplines





Modul	Sachverhalt
	Solid construction,metal construction andtimber construction.
Erforderliche Unterlagen	 a curriculum vitae with complete details of the applicant's professional career up to the date of application a copy of each of the diploma and employment certificates proof of the application for a certificate of good conduct for submission to an authority (document type O or P) or an equivalent document from a member state of the European Union, which should not be older than three months Details of any other branches Information on any participation in a company whose purpose is the planning or execution of construction projects proof of fulfillment of the special requirements for recognition in the respective discipline
Voraussetzungen	
Kosten	Recognition fee of 250.00 to 1,500.00 euros and additional costs of the examination procedure
Verfahrensablauf	
Bearbeitungsdauer	
Frist	
weiterführende Informationen	
Hinweise	Recognition does not constitute an entitlement to the issuing of test orders.
Rechtsbehelf	
Kurztext	 A test engineer for stability is a person who is recognized as such by the highest building supervisory authority. Other persons may not use this designation. Recognition is only granted if the requirements are met Responsible: Thuringian Ministry for Digital Affairs and Infrastructure.





Modul	Sachverhalt
Ansprechpunkt	Please contact the Thuringian Ministry for Digital Affairs and Infrastructure.
Zuständige Stelle	
Formulare	
Ursprungsportal	Prüfingenieure für Standsicherheit - Anerkennung beantragen, Test engineers for stability - Apply for recognition