



99012019016000

Test engineers for structural analysis

Heruntergeladen am 08.06.2025 https://fimportal.de/xzufi-services/S1000020010000011955/S100002

Modul	Sachverhalt
Leistungsschlüssel	99012019016000
Leistungsbezeichnung I	Test engineers for structural analysis
Leistungsbezeichnung II	Recognition as a test engineer for structural analysis
Typisierung	4 - Land: Regelung
Quellredaktion	Hamburg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein





Modul	Sachverhalt
Fachlich freigegeben am	09.12.2022
Fachlich freigegen durch	
Handlungsgrundlage	§ 6 of the Ordinance on Test Engineers, Test Experts and Technical Tests (Test Ordinance - PVO). [Test regulation - PVO](https://www.landesrecht-hamburg.de/bsha/document/jlr-BauPr%C3%BCfVHA2006rahmen)
Teaser	Would you like to be recognized as a test engineer for structural analysis?
Volltext	You can apply for recognition as a test engineer for structural analysis in the fields of solid construction, metal construction and/or timber construction. After successful recognition, you will complete the two-year candidate period, during which you will be supervised by the Testing Center for Structural Analysis. You will then receive recognition as a test engineer for structural analysis.
Erforderliche Unterlagen	According to the PVO, the application must contain the following documents, among others: • Application form • CV • Testimonies • criminal record • Proof of place of business and any branches • Evidence of special requirements (see PVO §10 point 2.) Further details on the application documents are listed on our website in the "Information sheet on the recognition of test engineers" (see Internet link).
Voraussetzungen	The requirements for an application are listed on our website in the "Information sheet on the recognition of test engineers". Listing these points here individually would not claim to be complete. You can get an overview under "Required documents".
Kosten	EUR 474 per subject for recognition. Project-dependent support costs will be incurred over the course of a further 2 years.





Modul	Sachverhalt
Verfahrensablauf	The procedure is listed on our website in the "Information sheet on the recognition of test engineers". After a successful recognition process, a two-year candidate period follows. During this time, the engineers to be examined are supervised by the Test Center for Structural Analysis. With the successful completion of the candidate period, recognition as a test engineer takes place.
Bearbeitungsdauer	The recognition process takes about 3 months. This is followed by a two-year monitoring phase, which is obligatory until final recognition.
Frist	no
weiterführende Informationen	https://www.hamburg.de/bsw/kontakt/ https://www.hamburg.de/einheitlicher-ansprechpartne r https://www.hamburg.de/einheitlicher-ansprechpartne r https://www.hamburg.de/contentblob/3733214/data/a bh-organigramm.pdf https://www.hamburg.de/contentblob/3733214/data/a bh-organigramm.pdf https://www.hamburg.de/baugenehmigung/152944/st art-pruefingenieure/ https://www.hamburg.de/baugenehmigung/152944/st art-pruefingenieure/
Hinweise	The approval of test engineers and test experts will be revoked if the place of business is relocated outside of Hamburg.
Rechtsbehelf	An objection is possible within one month after the notification.
Kurztext	 Recognition as a test engineer for structural analysis Applicants can apply for recognition as a test engineer for structural analysis in the fields of solid construction, metal construction and/or timber construction. Responsible: Authority for Urban Development and Housing, Office for Building Regulations and Structural Engineering





Modul	Sachverhalt
Ansprechpunkt	
Zuständige Stelle	Authority for Urban Development and Housing
Formulare	
Ursprungsportal	Behördenfinder Hamburg, Authority finder Hamburg (Currently this link is only available in german)