



99012107006000

Establishment of a branch of testing engineers for structural engineering approval

Heruntergeladen am 27.06.2025 https://fimportal.de/xzufi-services/S1000020010000013337/S100002

Modul	Sachverhalt
Leistungsschlüssel	99012107006000
Leistungsbezeichnung I	Establishment of a branch of testing engineers for structural engineering approval
Leistungsbezeichnung II	Apply for approval of a second branch of structural engineers
Typisierung	4a - Land: Regelung und Vollzug
Quellredaktion	Hamburg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	





Modul	Sachverhalt
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	17.01.2025
Fachlich freigegen durch	
Handlungsgrundlage	§ 5 (2a) Hamburg Ordinance on Test Engineers, Test Experts and Technical Examinations https://www.landesrecht-hamburg.de/bsha/document/jlr-BauPr%C3%BCfVHA2006V4P5 § 7 (2) 4 Hamburg Ordinance on Test Engineers, Test Experts and Technical Examinations https://www.landesrecht-hamburg.de/bsha/document/jlr-BauPr%C3%BCfVHA2006V4P7
Teaser	If you are a certified structural engineer with a branch in Hamburg and would like to set up a second branch, you will need a permit.
Volltext	To set up a second office as a structural engineering testing engineer, you require approval from the relevant authority. As a structural engineer, you check whether buildings and structures are planned safely and comply with all applicable regulations. Your focus is on ensuring the stability and load-bearing capacity of structures.
Erforderliche Unterlagen	Your application for approval of a second office as a structural engineer should contain the following information: Address of the branch in Hamburg address of the requested second branch Indication of the distance between the branch and the requested second branch Information on the number of employees for auditing activities in the branch and the planned second branch Explanations of how the structural engineers ensure their presence and supervision of the testing activities of employees in both branches
Voraussetzungen	You are recognized as a testing engineer for structural engineering in Hamburg and operate a branch in Hamburg. There are no concerns about the proper performance of your duties, be it due to the number of





Modul	Sachverhalt
	employees participating in the exams, the distance between branches or any other reason.
Kosten	There are no fees.
Verfahrensablauf	You submit your application with the required information and documents to the responsible authority. The responsible authority will examine your application. If necessary, the responsible authority will request further documents or information from you. The responsible body involves all bodies affected by the project and asks them to comment. If necessary, a hearing will be held with you. The responsible body examines the opinions of the bodies involved and decides on your application. You will receive a notice from the responsible authority.
Bearbeitungsdauer	Depending on the administrative effort involved, the responsible authority will normally decide on your application within 3 months.
Frist	You need the permit before you can operate the temporary establishment.
weiterführende Informationen	
Hinweise	There are no special instructions to be observed.
Rechtsbehelf	contradiction
Kurztext	Apply for approval of a second branch for structural engineers Eligible to apply are structural engineers recognized and established in Hamburg
Ansprechpunkt	
Zuständige Stelle	Authority for urban development and housing - Office for building regulations - construction technology, structural engineering and building technology
Formulare	
Ursprungsportal	Hamburg Service, Hamburg Service (Currently this link is only available in german)