

99012043060000

Heruntergeladen am 15.07.2025

<https://fimportal.de/xzufi-services/136422/L100042>

Modul	Sachverhalt
Leistungsschlüssel	99012043060000
Leistungsbezeichnung I	
Leistungsbezeichnung II	List of authorized certifiers for fire protection; application for registration with the Bavarian Chamber of Civil Engineers
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	

Modul	Sachverhalt
Fachlich freigegeben am	16.04.2025
Fachlich freigegeben durch	Bayerisches Staatsministerium für Wohnen, Bau und Verkehr (Bavarian State Ministry of Housing, Building and Transport)
Handlungsgrundlage	<a href="https://www.gesetze-bayern.de/Content/Document/Ba yBO-62">https://www.gesetze-bayern.de/Content/Document/Ba yBO-62</a> <a href="https://www.gesetze-bayern.de/Content/Document/Ba yBO-62">https://www.gesetze-bayern.de/Content/Document/Ba yBO-62</a> <a href="https://bayika.de/de/kammer/aufgaben/rechtliche-gru ndlagen/pdf/bayika_gebuehrenordnung.pdf">https://bayika.de/de/kammer/aufgaben/rechtliche-gru ndlagen/pdf/bayika_gebuehrenordnung.pdf</a> <a href="https://bayika.de/de/kammer/aufgaben/rechtliche-gru ndlagen/pdf/bayika_gebuehrenordnung.pdf">https://bayika.de/de/kammer/aufgaben/rechtliche-gru ndlagen/pdf/bayika_gebuehrenordnung.pdf</a> <a href="https://www.gesetze-bayern.de/Content/Document/Ba yBauKaG/true">https://www.gesetze-bayern.de/Content/Document/Ba yBauKaG/true</a> <a href="https://www.gesetze-bayern.de/Content/Document/Ba yBauKaG/true">https://www.gesetze-bayern.de/Content/Document/Ba yBauKaG/true</a> <a href="https://www.gesetze-bayern.de/Content/Document/Ba yBauKaVV">https://www.gesetze-bayern.de/Content/Document/Ba yBauKaVV</a> <a href="https://www.gesetze-bayern.de/Content/Document/Ba yBauKaVV">https://www.gesetze-bayern.de/Content/Document/Ba yBauKaVV</a> <a href="https://www.gesetze-bayern.de/Content/Document/Ba yIngG2016">https://www.gesetze-bayern.de/Content/Document/Ba yIngG2016</a> <a href="https://www.gesetze-bayern.de/Content/Document/Ba yIngG2016">https://www.gesetze-bayern.de/Content/Document/Ba yIngG2016</a>
Teaser	If you have completed a degree in civil engineering or a course of study with a focus on fire protection, you can apply for entry in the list of authorized fire protection verifiers at the Bavarian Chamber of Civil Engineers.
Volltext	<p>For an engineer to be authorized to provide proof of fire protection, it is generally necessary for him to be entered in the list of persons authorized to provide proof of fire protection, unless he is authorized to submit building plans</p> <p>The registration committee of the Bavarian Chamber of Civil Engineers checks the requirements and decides on the entry in the corresponding list.</p>
Erforderliche Unterlagen	<ul style="list-style-type: none"> <li>• The following documents are required: Official certificate of good conduct (not older than 3 months) Proof of successfully completed studies in civil</li> </ul>

## Modul

## Sachverhalt

engineering or Proof of a successfully completed course of study with a focus on fire protection or Proof of successfully completed training for offices from the third qualification level in the specialist career path of science and technology, with a focus on firefighting service Proof of at least two years of practical experience in the field of fire protection planning and construction of buildings or their testing (project list with at least three individual certificates) after completion of training Proof of achievement in a further training course at the Bavarian Academy of Engineering or another approved institution. The required knowledge in fire protection is imparted by a minimum of three days of continuing education with proof of achievement. (For graduates of the study of civil engineering or architecture).

## Voraussetzungen

- Completion of a degree course in civil engineering or a degree course with a focus on fire protection at a German university or an equivalent degree course at a foreign university or completion of training for offices with entry into the third and fourth qualification level in the specialist career path of science and technology, with a focus on fire department.
- After completing the training, at least two years of practical work in the field of fire protection planning and construction of buildings or their testing and
- Proof of the required knowledge of fire protection

## Kosten

- for members of the Bavarian Chamber of Civil Engineers: EUR 230.00
- for non-members: EUR 414.00
- In addition, there is an annual list management fee of between EUR 0 and EUR 67.00, depending on membership and type of membership.

## Verfahrensablauf

You must submit the application and all necessary documents to the Registration Committee of the Bavarian Chamber of Engineers-Civil Engineering.

## Bearbeitungsdauer

As a rule, processing takes between 4 and 8 weeks.

## 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 up to one month.

Modul	Sachverhalt
weiterführende Informationen	
Hinweise	
Rechtsbehelf	Administrative court action
Kurztext	
Ansprechpunkt	
Zuständige Stelle	
Formulare	
Ursprungsportal	BayernPortal, BayernPortal