

99080044006000

Apply for permission to erect aeronautical obstacles

Heruntergeladen am 27.07.2025

<https://fimportal.de/xzufi-services/129412815/L100027>

Modul	Sachverhalt
Leistungsschlüssel	99080044006000
Leistungsbezeichnung I	Apply for permission to erect aeronautical obstacles
Leistungsbezeichnung II	
Typisierung	2a - Bundesauftragsverwaltung: Regelung, Land: Vollzug
Quellredaktion	Mecklenburg-Vorpommern
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	fachlich freigegeben (silber)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Luftverkehr (080)
Verrichtungskennung	Genehmigung (006)
SDG-Informationsbereich	Erlangung von Lizzenzen, Genehmigungen oder Zulassungen im Hinblick auf die Gründung und Führung eines Unternehmens
Lagen Portalverbund	

Modul	Sachverhalt
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	05.09.2023
Fachlich freigegeben durch	Ministry of Economy, Infrastructure, Tourism and Labor Mecklenburg-Western Pomerania
Handlungsgrundlage	https://www.gesetze-im-internet.de/luftvg/_12.html https://www.gesetze-im-internet.de/luftvg/_15.html https://www.gesetze-im-internet.de/luftvg/_17.html https://www.gesetze-im-internet.de/luftkostv/anlage.html https://www.verwaltungsvorschriften-im-internet.de/bsvvzbund_24042020_LF15.htm https://www.gesetze-im-internet.de/luftvg/_12.html https://www.gesetze-im-internet.de/luftvg/_15.html https://www.gesetze-im-internet.de/luftvg/_17.html https://www.gesetze-im-internet.de/luftkostv/anlage.html https://www.verwaltungsvorschriften-im-internet.de/bsvvzbund_24042020_LF15.htm
Teaser	At least 2 months before constructing an aeronautical obstruction that does not require a construction permit, apply for an aeronautical permit from the appropriate aviation authority.
Volltext	<p>If you erect installations, trees or equipment or create ground depressions, the safety of air traffic may be at risk. Therefore, under certain conditions, you require approval from the responsible aviation authority. In the case of structures that require a permit or are exempt from approval, this permit is issued as part of the building permit. For ground depressions, structural installations or the erection of equipment or trees for which you do not require a building permit, you submit the application directly to the responsible aviation authority.</p> <p>The height limits for the permit requirement result from the distance of the object to airfields (also helipads or airports) as well as the height of the object in meters above ground and in meters above sea level. In the construction protection area of airfields (1.5 km</p>

Modul

Sachverhalt

radius around the airfield reference point), all installations, excavations, trees and equipment are subject to approval. In the construction protection area of large airports (15 km radius in the approach sectors or 6 km radius otherwise), the height limits for the permit requirement depend on the height of the obstacle and the terrain elevation. Very high obstacles or obstacles on ground elevations outside the construction protection area may also be subject to approval. Information on the permit requirement for your project can be obtained from the responsible aviation authority.

Submit the application at least 2 months before the start of the project. Specify the type of aeronautical obstruction, the location (indicate the location coordinates in degrees, minutes and seconds in WGS84) and the height in meters above ground and in meters above sea level of the top of the aeronautical obstruction, as well as the date of construction and, in the case of temporary obstructions, the duration until which the obstruction will be in place.

Erforderliche Unterlagen

- Application indicating type of aeronautical obstacle, location (geographic location coordinates in degrees, minutes, and seconds in WGS84), height in meters above ground level and in meters above sea level of the top of the aeronautical obstacle, and date of construction and, in the case of temporary obstacles, the duration of their presence
- sketch/view drawing of the obstacle
- Site plan/topographic map at a scale of 1:10,000 or 1:25,000 showing the location and extent of the obstruction (for example, crane location and boom width)

Voraussetzungen

- Requirement for approval based on the location and height of the aviation obstruction.
- Approval if no danger to aviation is to be expected
- Approval, if necessary, subject to conditions, for example on marking

Kosten

- Gebühr: 70€ - 5.000€
 • Fee range: 70 - 5.000 Euro

Verfahrensablauf

Find out about the licensing requirements for your

Modul
Sachverhalt

project, for example, from the responsible aviation authority. Submit the application with the other documents to the responsible aviation authority.

After receipt of the complete documents, the responsible aviation authority will check within 2 months whether the permit can be issued. Within 2 months you will receive the requested permit or, if applicable, a notice of rejection of your application. If the competent aviation authority does not reject the permit within this period or does not extend this period, the permit is likewise deemed to have been granted.

Bearbeitungsdauer

2 Monat(e)
 • 2 months

Frist

2 Monat(e)
 before the start of the construction of the aeronautical obstacles
 2 Monat(e)
 after submission of the complete documentation, if the aviation authority has not extended the deadline beforehand
 • Application deadline: 2 months before the start of construction • Occurrence of a fictitious approval: 2 months after submission of the complete documents, if the aviation authority has not extended the deadline beforehand

weiterführende Informationen

You can carry out a non-binding preliminary assessment of your project with regard to air traffic control facilities via the website of the Federal Supervisory Authority for Air Navigation Services:
https://www.baf.bund.de/DE/Themen/Flugsicherungstechnik/Anlagenschutz/anlagenschutz_kartentool.html
<https://anlagenschutz.baf.bund.de/3dvorpruefung/start>
https://www.baf.bund.de/DE/Themen/Flugsicherungstechnik/Anlagenschutz/anlagenschutz_kartentool.html
<https://anlagenschutz.baf.bund.de/3dvorpruefung/start>

Hinweise

The aviation authority informs owners of affected properties about the redefinition of construction protection areas at airfields.

Modul	Sachverhalt
Rechtsbehelf	<ul style="list-style-type: none"> • Action before the Administrative Court
Kurztext	<ul style="list-style-type: none"> • Construction of aeronautical obstacles • Aeronautical approval • Approval of aeronautical obstacles • Affects structural and other facilities, overhead power lines, equipment, ground depressions, and trees, depending on location. • Application required if no building application required • Indication of type of aeronautical obstruction, geographic location coordinates (by degrees, minutes, and seconds in WGS84), and height of top of aeronautical obstruction in meters above ground level and in meters above mean sea level, as well as date of construction and duration of standing, if applicable • Different height limits depending on the distance to the airfield (also helipads or airports). • responsible: Aviation authority
Ansprechpunkt	
Zuständige Stelle	Aviation Authority
Formulare	<ul style="list-style-type: none"> • Forms: yes • Online procedure possible: yes • Written form required: no • Personal appearance required: no
Ursprungsportal	Apply for permission to erect aeronautical obstacles, Genehmigung zur Errichtung von Luftfahrthindernissen beantragen