

99063001006003, 99063001006003

Modification of an installation requiring approval under the Federal Immission Control Act (BImSchG) Approval as part of the repowering of an installation for the generation of electricity from renewable energies

Heruntergeladen am 08.06.2025

<https://fimportal.de/xzufi-services/115623959/L100041>

Modul	Sachverhalt
Leistungsschlüssel	99063001006003, 99063001006003
Leistungsbezeichnung I	Modification of an installation requiring approval under the Federal Immission Control Act (BImSchG) Approval as part of the repowering of an installation for the generation of electricity from renewable energies
Leistungsbezeichnung II	
Typisierung	2 - Bundesauftragsverwaltung: Regelung
Quellredaktion	Brandenburg

Modul	Sachverhalt
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	fachlich freigegeben (gold)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Immissionsschutz (063)
Verrichtungskennung	Genehmigung (006)
SDG-Informationsbereich	Erlangung von Lizenzen, Genehmigungen oder Zulassungen im Hinblick auf die Gründung und Führung eines Unternehmens
Lagen Portalverbund	Anlagenbetrieb und -prüfung (2120100), Produkt- und Stoffzulassung (2120200)
Einheitlicher Ansprechpartner	Ja
Fachlich freigegeben am	15.08.2023
Fachlich freigegeben durch	Ministry of Agriculture, Environment and Climate Protection of the State of Brandenburg 22.04.2024
Handlungsgrundlage	https://www.gesetze-im-internet.de/bimschg/_16b.html https://www.gesetze-im-internet.de/bimschv_4_2013/index.html#BJNR097310013BJNE000102116
Teaser	
Volltext	
Erforderliche Unterlagen	<ul style="list-style-type: none"> • Required drawings, plans, expert opinions • explanations and • other documents (if necessary, ask the competent authority)
Voraussetzungen	<p>The modification permit is granted if:</p> <p>it is ensured that the obligations arising from the requirements of the Federal Immission Control Act and the Federal Immission Control Ordinance are fulfilled and</p>

Modul

Sachverhalt

other public law regulations and occupational health and safety concerns do not conflict with the construction and operation of the system.

A permit for wind turbines in the context of repowering may also not be refused if, after modernization, not all immission guide values of the technical instructions for protection against noise are complied with, but

the immission contribution of the wind turbine after modernization is lower than the immission contribution of the wind turbines it replaces and

the wind turbine corresponds to the state of the art.

Kosten

A fee is charged for the decision on a permit application in accordance with tariff item 2.1.1 of Annex 2 of the Fee Schedule (GebOMUGV).

Verfahrensablauf

Bearbeitungsdauer

A decision on the application for approval must be made within three months (up to 19 wind turbines) or within six months (over 19 wind turbines) of receipt of the application and the complete documentation to be submitted.

Frist

weiterführende Informationen

Hinweise

Notification is only required if the change may have an impact on the protected goods listed in Section 1 of the Federal Immission Control Act.

In some federal states, the ELiA application is available free of charge for submitting applications
<https://www.schleswig-holstein.de/DE/fachinhalte/II/immissionschutz/elia.html?nn=369087ba-d67a-4440-b9ee4c8931f037c4>
<https://www.schleswig-holstein.de/DE/fachinhalte/II/immissionschutz/elia.html?nn=369087ba-d67a-4440-b9ee4c8931f037c4>

Modul	Sachverhalt
Rechtsbehelf	
Kurztext	
Ansprechpunkt	Department T1 Technical Environmental Protection
Zuständige Stelle	State Office for the Environment (LfU) of the State of Brandenburg
Formulare	
Ursprungsportal	Änderung einer genehmigungsbedürftigen Anlage nach BImSchG Genehmigung im Rahmen von Repowering einer Anlage zur Erzeugung von Strom aus erneuerbaren Energien, Modification of an installation requiring approval under the Federal Immission Control Act (BImSchG) Approval as part of the repowering of an installation for the generation of electricity from renewable energies