



99129089261000, 99129089261000

Display of systems for storing EL heating oil / emergency power system

Heruntergeladen am 09.06.2025 https://fimportal.de/xzufi-services/354886/L100038

Modul	Sachverhalt
Leistungsschlüssel	99129089261000, 99129089261000
Leistungsbezeichnung I	Display of systems for storing EL heating oil / emergency power system
Leistungsbezeichnung II	
Typisierung	3 - Bundesaufsichtsverwaltung: Regelung
Quellredaktion	Thüringen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Wasser (129)
Verrichtungskennung	Entgegennahme (261)
SDG-Informationsbereich	





Modul	Sachverhalt
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	30.12.2022
Fachlich freigegen durch	Thuringian Ministry for the Environment, Energy and Nature Conservation
Handlungsgrundlage	https://www.gesetze-im-internet.de/awsv/40.html https://www.gesetze-im-internet.de/awsv/40.html
Teaser	You must notify the competent authority of the installation or modification of heating oil storage systems.
Volltext	If you want to set up or significantly modify a system for storing EL heating oil / emergency power system, this may be subject to notification under water legislation.
Erforderliche Unterlagen	 Completed notification form detailed documents describing the project (site plan, drawings, certificates, descriptions) Expert opinion, if applicable
Voraussetzungen	The system must comply with the requirements of the Ordinance on Systems for Handling Substances Hazardous to Water (AwSV). This must be verified with the documents to be submitted.
Kosten	The amount of the fee is determined by the Thuringian Administrative Cost Regulations for the Ministry for the Environment, Energy and Nature Conservation. The amount of the fee depends on the type of installation and the associated inspection costs. The fee ranges from \notin 60 to \notin 2,500.
Verfahrensablauf	 The developer must notify the authorities at least six weeks in advance of the construction or significant modification of a facility for handling substances hazardous to water. If a facility requires a suitability assessment, construction may only take place after this has been granted.





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	• The water authority examines the documents. It can temporarily or permanently prohibit the project or issue a decision with conditions.
Bearbeitungsdauer	• It takes an average of one month to process a complaint. • If the documents are complete, • no other procedure such as a suitability determination or exemption in the water protection or flood area results from this, and • no conditions are imposed by the water authority in the form of a decision, • the project can be carried out after the six-week period has expired (fictitious approval). • If the project is the subject of another procedure, for example under the Federal Immission Control Act, notification under Section 40 AwSV is not required if the project is examined as part of the other procedure. In this case, the six-week deadline does not apply.
Frist	• The developer must notify the authorities of the construction or significant modification at least six weeks in advance. • If an installation requires a suitability assessment, it may only be erected after this has been granted.
weiterführende Informationen	
Hinweise	https://tlubn.thueringen.de/wasser https://tlubn.thueringen.de/wasser/wassergefaehrden de-stoffe https://tlubn.thueringen.de/wasser https://tlubn.thueringen.de/wasser/wassergefaehrden de-stoffe
Rechtsbehelf	Contradiction
Kurztext	 Heating oil system display Display system for storing EL heating oil / emergency power system Requirements: The system must comply with the requirements of the Ordinance on Systems for Handling Substances Hazardous to Water (AwSV). This must be proven with the documents to be submitted. Deadlines: Notification of the construction or significant modification must be submitted by the project





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	 developer at least six weeks in advance. If a plant requires a suitability assessment, construction may only take place after this has been granted. The amount of the fee depends on the type of installation and the associated inspection effort. The fee ranges from € 60 to € 2,500. Responsible: Lower water authority at the locally responsible district office or the locally responsible independent city
Ansprechpunkt	
Zuständige Stelle	The lower water authorities at the locally responsible district office or the locally responsible independent city are responsible.
Formulare	Forms/online services available: Yes
	Written form required: No
	Informal application possible: Yes
	Personal appearance necessary: No https://tlubn.thueringen.de/wasser/wassergefaehrden de-stoffe https://tlubn.thueringen.de/wasser/wassergefaehrden de-stoffe
Ursprungsportal	Anzeige von Anlagen zum Lagern von Heizöl EL / Notstromanlage, Display of systems for storing EL heating oil / emergency power system