

99050043006000, 99050043006000

Energy supply: Operation of energy supply networks - Authorization

Heruntergeladen am 21.06.2025

<https://fimportal.de/xzufi-services/742328/L100038>

Modul	Sachverhalt
Leistungsschlüssel	99050043006000, 99050043006000
Leistungsbezeichnung I	Energy supply: Operation of energy supply networks - Authorization
Leistungsbezeichnung II	
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Thüringen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Gewerbe (050)
Verrichtungskennung	Genehmigung (006)
SDG-Informationsbereich	Eintragung, Änderung der Rechtsform oder Schließung eines Unternehmens (Registrierungsverfahren und Rechtsformen für geschäftliche Tätigkeiten), Erlangung

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	von Lizenzen, Genehmigungen oder Zulassungen im Hinblick auf die Gründung und Führung eines Unternehmens
Lagen Portalverbund	Erlaubnisse und Genehmigungen (2010400), Anmeldepflichten (2010100)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	14.04.2015
Fachlich freigegeben durch	Thuringian Ministry for the Environment, Energy and Nature Conservation
Handlungsgrundlage	https://www.gesetze-im-internet.de/enwg_2005/_4.html https://www.gesetze-im-internet.de/enwg_2005/_4.html
Teaser	The operation of an energy supply network must be approved by the competent authority.
Volltext	If you intend to operate an energy supply network, you will require approval from the competent authority under state law.
Erforderliche Unterlagen	<p>Information on the company by</p> <ul style="list-style-type: none"> • Submission of articles of association or partnership agreement and annual report; indication of shareholdings in the company and shareholdings of the company • Proof of the legal form of the company by submitting an excerpt from the commercial, association or cooperative register <p>Information on the network by</p> <ul style="list-style-type: none"> • The authorization to operate the pipeline network in the designated area must be evidenced by a validly concluded concession agreement or an equivalent regulation. • Proof of ownership or authorization to dispose of the networks • Presentation of the supply network by specifying all

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concession areas and by submitting corresponding network overview maps, if possible in digital form, which show the route of the lines for the existing voltage and pressure levels as well as the respective feed-in points from the higher-level networks for the existing voltage and pressure levels as well as the respective feed-in points from the higher-level networks.

- Information about the network levels:

For electrical installations (ELT):

- Presentation of the existing voltage levels (line kilometers and average age in each case), plus information on the number and average age of substations or transformer stations

For gas:

- Presentation of the pressure levels (line kilometers and average age in each case), plus information on the number and average age of pressure regulating stations
- Presentation of the network shares, broken down by voltage levels and pressure levels as a percentage of the length of the entire supply network; information on the average age of the house connections

Proof of personnel and economic efficiency by submitting the following documents

- Presentation of the exact operational and organizational structure, including a detailed organizational chart, a meaningful list of personnel with details of their qualifications and an overview of key contact persons
- Proof of equity, letter of comfort if applicable, information on any existing business transfer agreements, bank information and current annual report with balance sheet
- confirmation of audited Technical Safety Management TSM as an alternative:
- Information on tasks and fields of activity, personnel, technical equipment and organization in accordance with VDN guideline S 1000 or DVGW worksheet G 1000

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	<ul style="list-style-type: none"> • If the technical management is carried out by a third company, the management contract must also be submitted; if the third company has a license in accordance with § 4 EnWG, this must be submitted, otherwise only the management contract must be submitted. • Proof of insurance cover • The ability to make any necessary grid investments must be substantiated by information on the estimated costs of the project and its financing by means of a 10-year profitability forecast. • General average plan
Voraussetzungen	<p>You have the</p> <ul style="list-style-type: none"> • the personnel, technical and economic capacity and reliability, <p>to guarantee the long-term operation of the grid in accordance with the statutory regulations.</p>
Kosten	The costs amount to between 500.00 and 26,500.00 euros. Further information can be obtained from the responsible ministry.
Verfahrensablauf	
Bearbeitungsdauer	
Frist	
weiterführende Informationen	
Hinweise	
Rechtsbehelf	Complaint to the administrative court
Kurztext	<ul style="list-style-type: none"> • Operation of an energy supply grid Approval • If you intend to operate an energy supply grid, you require approval from the authority responsible under state law. • Certain requirements must be met. • Responsible: the Thuringian Ministry for the Environment, Energy and Nature Conservation (TMUEN), which is responsible for energy supervision.

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Ansprechpunkt	Please contact the Thuringian Ministry for the Environment, Energy and Nature Conservation (TMUEN), which is responsible for energy supervision.
Zuständige Stelle	
Formulare	
Ursprungsportal	Energy supply: Operation of energy supply networks - Authorization, Energieversorgung: Betrieb von Energieversorgungsnetzen - Genehmigung