

99050043006000

Heruntergeladen am 21.06.2025

<https://fimportal.de/xzufi-services/S1000020010000005431/S100002>

Modul	Sachverhalt
Leistungsschlüssel	99050043006000
Leistungsbezeichnung I	
Leistungsbezeichnung II	
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Hamburg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	<div lang="en-x-mtfrom-de">electricity</div>, <div lang="en-x-mtfrom-de">Energy networks</div>, <div lang="en-x-mtfrom-de">Gas provider</div>, <div lang="en-x-mtfrom-de">Area network</div>, <div lang="en-x-mtfrom-de">Object network</div>, <div lang="en-x-mtfrom-de">network operator</div>
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	

Modul	Sachverhalt
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	22.09.2023
Fachlich freigegeben durch	
Handlungsgrundlage	<p>§ 4 Energy Industry Act (EnWG) § 49 Energy Industry Act (EnWG)</p> <p>Appendix 1 No. 13.1. the environmental fee regulations v. December 5, 1995 (HmbGVBl. 1995, 365) in the version dated February 28, 2023 (HmbGVBl. p. 81, 84)</p>
Teaser	
Volltext	
Erforderliche Unterlagen	<ul style="list-style-type: none"> <li>• Explanations of the legal form of the network operator and, if applicable, its integration into a group of companies</li> <li>• If applicable: Explanation of the respective corporate purposes of the individual companies involved</li> <li>• Commercial register extract</li> <li>• Depiction of the local area of application of the requested permit with a field plan and information as to whether it concerns exclusively private property or whether public property is also affected</li> <li>• Written explanation of the network operation concept, including an explanation of how a safe, inexpensive, consumer-friendly, efficient and environmentally friendly power supply for customers is ensured</li> <li>• Technical overview plan (network map with legend) in which the supply and consumption situation (including the customer structure, number of households supplied and the amount of energy expected to be transmitted) is shown</li> <li>• List and technical data of all systems belonging to the network, unless shown in the technical overview plan</li> <li>• Submission of all relevant operator, management, lease or other contracts relating to the ownership or</li> </ul>

## Modul

## Sachverhalt

operation of the network

- Name of the responsible and responsible persons for network operation and proof of their technical and commercial expertise (description of qualifications, CV, copy of ID card)
- Organizational chart/position plan of the network operation

- Explanation of how compliance with the requirements for technically secure network operation is ensured
- Self-declaration to Section 49 EnWG, see appendix
- Proof of compliance with the requirements DIN VDE 1000-10 requirements for people working in the field of electrical engineering VDE-AR-N 4001 Application rule: 2011-04 Requirements for the qualification and organization of companies for the operation of electricity supply networks (S 1000)
- Explanation of the measures for troubleshooting and hazard prevention (risk management)

- Annual reports/financial statements of the companies involved for the last three years
- Proof of insurance
- Investment plan for the next 5 years
- Financing plan

- Self-declaration of reliability

## Voraussetzungen

## Kosten

## Verfahrensablauf

## Bearbeitungsdauer

Modul	Sachverhalt
Frist	
weiterführende Informationen	<p><a href="https://www.hamburg.de/politik-und-verwaltung/behoerden/bukea/themen/energie">https://www.hamburg.de/politik-und-verwaltung/behoerden/bukea/themen/energie</a>  <a href="https://www.hamburg.de/energiewende">https://www.hamburg.de/energiewende</a>  <a href="https://www.hamburg.de/politik-und-verwaltung/behoerden/bukea/fachaemter/amt-fuer-energie-und-klima-153862">https://www.hamburg.de/politik-und-verwaltung/behoerden/bukea/fachaemter/amt-fuer-energie-und-klima-153862</a>  <a href="https://www.hamburg.de/politik-und-verwaltung/behoerden/bukea/fachaemter/amt-fuer-energie-und-klima-153862">https://www.hamburg.de/politik-und-verwaltung/behoerden/bukea/fachaemter/amt-fuer-energie-und-klima-153862</a></p>
Hinweise	
Rechtsbehelf	
Kurztext	<ul style="list-style-type: none"> <li>• Apply for a permit to operate an energy supply network</li> <li>• To operate an energy supply network, you need approval from the responsible authority</li> <li>• The energy supply networks include electricity supply networks and gas supply networks</li> <li>• The applicant must prove their suitability for the company</li> <li>• Approval can only be granted if the person applying has the human, technical and economic capability and reliability</li> <li>• Approval must be obtained before operations begin. It is advisable to submit an application at least 6 months before the planned commissioning of the network.</li> <li>• Responsible: Hamburg Authority for the Environment, Climate, Energy and Agriculture (BUKEA)</li> </ul>
Ansprechpunkt	
Zuständige Stelle	
Formulare	
Ursprungsportal	<p>Hamburg Service, Hamburg Service (Currently this link is only available in german)</p>