

# FNN Membership Application

We hereby apply for membership of the FNN Supporters  ☐ Network operator ☐ Integrated companies ☐ Network operator ☐ Association		dustry/manufacturer 🛘 Sc	ientific institution     Service provider
We would like to be assigned to the following voting group:  ☐ Distribution network operators Network service providers  ☐ Decentralised suppliers ☐ Scientific institutions  (Please tick as appropriate)	Integrated companies   Tr	ansmission system operators	☐ Manufacturers Industry Service providers
Contact details			* Required information
Company address:			
Company*	Division		
Company	DIVISION		
Street*	Postcode/Town*		Country*
Internet address	State		
Contact person:			
Surname*	First name*		Title/academic degree
Position*			
Phone	Fax		Email*
For network operators: the number of voting rights is de	etermined based on the length	of the power network (see r	everse side):
We operate networks with the following overall circuit length:			
Low voltage (< 6 kV) km, from which cable length km Medium voltage (≥ 6 kV and ≤ 60 kV) km, from which cable length km			
High voltage (> 60 kV bis < 220 kV) km, from which cable length km Extra High voltage (≥ 220 kV) km, from which cable length km			
In addition to our voting rights based on network length, we would like to acquire voting rights.			
For all other companies or organisations:			
We would like to acquirevoting rights.			
Declaration of consent for data protection:  ☐ I agree that my personal data may be electronically proof The data will only be passed on to processors within the your data will be disabled and then deleted within the str	e scope of these purposes. Propatutory time limits. of the processing or data transmittps://www.vde.com/en/privacy	agation to other third parties on sistematic or against the requested und policy.  Site (www.vde.com/fnn) in the	loes not take place. If the membership ends er datenschutz@vde.com.
Place	Date	Signature and stamp	



# Please return by post to:

Forum Netztechnik/Netzbetrieb im VDE (FNN) Bismarckstraße 33

10625 Berlin Germany

# Become a member

## What is the Forum Network Technology / Network Operation?

We are the grid experts of the VDE. We design the further development of the power supply system and develop forward-looking concepts, solutions and requirements. As technical regulator, we ensure that the decisive course is laid at an early stage for the upcoming tasks of the energy transition, digitalization and e-mobility. The power grid of the future: a system with millions of players and interfaces. Despite different interests, the various stakeholders in FNN are working together to develop common solutions. FNN stands for the combined expertise of more than 450 manufacturers, grid operators, plant operators, aggregators and scientific institutions. Working together for the safe operation of the whole power system.

#### Who could become a member?

Companies, organisations and authorities with a particular interest in the promotion of network technology and network operation for the electricity supply can become members of the Supporters Circle in accordance with the FNN procedural rules.

# How much does membership cost?

The membership fee is determined annually by the Supporters Circle and amounts to 1,150 euros per voting right (as of 01/2019). Each member has at least one voting right.

For grid operators, the number of voting rights depends on the weighted circuit length of their grid. The number of voting rights increase by one for each additional 2,500 km of weighted circuit length or part thereof.

The annual membership fee for companies other than network operators is based on acquired voting rights.

FNN membership fee is independent of other VDE membership fees or contributions.

### **Benefits for members**

- FNN documents free of charge or with significant discount (does not apply to VDE application rules)
- Access to the member area with structured information on FNN topics
- Reduced participation fees in FNN events
- Regular editions of the FNN member information provide an overview of the current activities of the FNN, reports on the main topics and on the latest publications and events.

Further information (in German): https://www.vde.com/de/fnn/ueber-uns

## **Contact**

Forum Netztechnik/Netzbetrieb im VDE (FNN) Bismarckstraße 33 10625 Berlin, Germany Phone +49 30 383868-70 Fax +49 30 383868-77 fnn@vde.com http://www.vde.com/fnn

Date: 08.2019 -