

Proposed changes to the structure of main grid fees 19.6.2024

Stakeholder consultation

Stakeholder consultation on the publication of proposed changes to the structure of the main grid fees

Please submit your responses to the consultation questions by email to **palautteet@fingrid.fi** by August 31, 2024. Based on stakeholder feedback, we will assess the implementation of the proposed changes and plan in more detail the models to be adopted. We will publish a summary of the consultation feedback. We will treat responses confidentially so that the responses of individual organizations are not disclosed. If you have any questions related to the consultation, you can contact Laura Ihamäki (<u>laura.ihamaki@fingrid.fi</u>).

- 1. Proposal 1: Connection fee reform
 - a. Assess the impact of the proposed change on the connectability of projects.
 - b. What should be taken into account in the more detailed planning of the proposed change?
 - c. Is it necessary to stagger power-based fee for connection? Why and how?
 - d. What would be the impact if power-based fee for connection were also applied to high-voltage distribution grid connections?
- 2. Proposal 2: Introduction of flexible main grid service
 - a. Assess the impact of the proposed change on the connectability of projects.
 - b. What should be taken into account in the more detailed planning of the proposed change?
 - c. Is the proposed model of interest to you?
 - d. How large a temporary flexibility quota would be acceptable?
 - e. How could units located in the distribution grid participate in the flexible service level?
- 3. Proposal 3: Flexible connections also as permanent solutions
 - a. Assess the impact of the proposed change on the connectability of projects.
 - b. What should be taken into account in the more detailed planning of the proposed change?
 - c. Would you like to have a flexible connection as a permanent solution?
 - d. Should the possibility of a flexible connection also be available for distribution grid connections?
 - e. How much restrictions on the power of the connection would be acceptable?
 - f. What kind of financial compensation would be necessary for the customer?
- 4. Please list the open questions that still need to be resolved in the more detailed planning of the proposed changes.
- 5. What should Fingrid take into account in the design of operational solutions for transmission management?
- 6. How would you like to be involved in the further preparation of the matter?
- 7. Other free-form feedback

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