Application template for Crossborder Flexibility project

Please fill in chapter 1-7 and provide further information in format of appendixes and/or links to internet pages.

1 General information of the applicant(s)

Legal name of organisation	
National registration number (business ID code)	
Home page	
The main contact point (name, email, phone number)	Please provide main contact point who can provide further information about the application
Annual report of the previous fiscal year	Link or attachment
Copy of the trade register	to be attached to the application

In case there's more than one applicant, please copy and paste the above table here, and fill in the information for each additional applicant

2 General information of the investment project

Name of the project
Location of the project (geographical, connection to Finnish electricity network
Executive summary of the background and scope of the project (including main goals, stakeholders, the needs addressed, high level technical characteristics etc.)

Estimated schedule of the project	
Has the project already received monetary support at the national or European level? If yes, please specify	
Reference projects or other projects of relevance (especially those which the applicant(s) have participated)	Please refer especially to the main results of previous feasibility studies, (pilot) projects and/or technical studies
Further information about the project (link or attachment)	

3 Technical information of the investment project

The list of main technical design parameters including rating (MW and MWh if applicable, reactive power capability, voltage level of the investment, voltage level at the point of connection etc.),	
Description of the main technical features and their main use of purpose	List and describe more in detail especially those features contributing to the benefits identified in the chapter 4.
Reference projects or other project of relevance considering the technical implementation	
(especially those which the applicant(s) have participated)	



If the project contains different kind of investments (e.g. energy storagy, substation automation enhancement, dynamic line rating) for which it is beneficial to present the technical capabilities separately, please copy and paste the table above and fill-in the information related to those investments which have main contribution to the benefits identified in chapter 4.

4 The main benefits of the investment project

Please provide short descriptions and overviews of the requested pieces of information to the table below. Further information related to items should be provided as appendixes to this application or links to internet pages containing further information.

The list of main benefits of the project and description of each benefit	Please provide in minimum an estimate about the order of the benefits as compared with the cost of investment
Further information about the benefits (links or attachments)	

If the project consists of different kind of investments (e.g. energy storagy, substation automation enhancement, dynamic line rating) for which it is beneficial to present the benefits separately, please copy and paste the table above and fill-in the information related to those investments similarly.

5 The main cost components of the investment project

The list of the main cost components of the project, estimate of monetary value of each component and brief elaboration (incl. estimate timing/schedule) related to each	

(please cover both OPEX and CAPEX)	
If available, please provide a high level cost-benefit assessment of the investment	
Further information about the benefits (links or attachments)	

If the project contains subprojects for which it would be beneficial to present a separate cost-breakdown, please copy and paste the table above and fill-in the information related to those investments similarly.

6 Qualitative estimate about the potential related to the investment project

Estimate about the potential of the investment project considering the scalability and repeatability of the technical concept and/or the services to implemented within the scope of project	Please elaborate the potential of the concepts and services to be implemented. Address especially the potential (scalability, repeatability) of the concepts to promote RES integration and supply of security.
Similar estimate for regional potential	
If applicable, similar estimate for international potential	
Further information about the benefits (links or attachments)	

If the project contains different kind of investments (e.g. energy storagy, substation automation enhancement, dynamic line rating), please copy and paste the table above and fill-in the information related to those investments similarly.

7 Additional information

Please provide additional information that may be valuable considering the identified evaluation criteria.

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