



# FortisAlberta – Engineering Study Requirements for DER Interconnections

DER-02A

Version No: 1.0

2021 / 10 / 28	2021 / 10 / 31		
Prepared	Approved	Owner	Authentication
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Additional Reviewers and/or Contributors	Keaton Wheeler, Ops Planning Engineer		<p><b>Validation</b></p> <p><b>APEGA PERMIT NUMBER: P07387</b> Responsible Member (RM) to sign and date authenticated original file</p> <p>RM Name: <u>Grant Wiens</u></p> <p>RM Signature: _____</p> <p>Date: _____</p> 

## LIMITATION OF LIABILITY AND DISCLAIMER

This document is not a replacement for electrical codes or other applicable standards.

This document is not intended or provided as a design specification or as an instruction manual.

The DER owner, employees or agents recognize that they are, at all times, solely responsible for the generator plant design, construction and operation.

FortisAlberta Inc. (FAI), and any person employed on its behalf, makes no warranties or representations of any kind with respect to the DER requirements contained in this document, including, without limitation, its quality, accuracy, completeness or fitness for any particular purpose, and FAI will not be liable for any loss or damage arising from the use of this document, any conclusions a user derives from the information in this document or any reliance by the user on the information it contains. FAI reserves the right to amend any of the requirements at any time. Any person wishing to make a decision based on the content of this document should consult with FAI prior to making any such decision.

## Revision History

Version	Date	Revision Details
1.0	1 October 2021	New Standard Issued

## **PURPOSE**

This document is to serve as an aid for completing engineering studies for DER facilities and assess any additional technical requirements required to meet DER-02, including but not limited to grounding transformers, NGR's, and direct transfer trips.

### **1.0 Resources**

The following documents should be understood for the purposes of reviewing DER grounding studies.

- DER-02 – FortisAlberta Technical Interconnection Requirements
- DER-02B – FortisAlberta Effective Grounding Study Requirements for DER Interconnections
- AESO DER Roadmap Integration Paper – DER Anti-islanding Screening and Study Guideline

### **2.0 Review Methodology**

This section is to serve as a guide to determine anticipated impacts to the distribution system. These impacts are largely driven by the type and size of the DER facility, the minimum load of the feeder or protective segment, and the configuration of the DER interconnection transformer.

The 4 main studies required for DER Interconnections are the following.

- Short Circuit Study
- Effective Grounding Study (See DER-02B)
- Self-Excitation Study (If Applicable)
- Anti-Islanding Study (Transmission, If Applicable)

## SHORT CIRCUIT ANALYSIS

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Short Circuit studies are broken into two submissions and are required to determine the initial equipment requirements of the DER facility and a final study after a project gets accepted.

It is required for all projects over 500kW.

### **Preliminary Study (Required with the Detailed Level Study (DLS) Application)**

- Short Circuit Study
  - This study must determine the line to ground (LG), three-phase to ground (LLLG/LLL) short circuit and the negative sequence current ( $3I_0$ ) impacts, and mitigation required to the distribution system.
  - FortisAlberta will provide a system SLD at the detailed level study phase which will be required to complete the study and technical details of the DLS application.

#### *Requirements for the Study:*

- Demonstrate the DER system will not exceed the short circuit ratings of 5kA / 8kA on the distribution system (At both the DER facility PCC and Substation Bus)
- Demonstrate any zero-sequence current sourced by the DER facility shall not cause relay desensitization issues for any upstream protective devices by more than 10%. (Required for the effective grounding study; refer to DER-02B for additional details)

### **Final Study (Required in the 110-day package)**

- Short Circuit Study
  - Complete all requirements listed in the preliminary study requirements with final equipment and DER facility parameters.
  - Fault detection and performance of the following fault conditions and locations:
    1. LG / LLLG faults at the DER facility (PCC), any upstream protective device on the distribution system, and the substation 25 kV and 138 kV bus. (Further upstream protective zones may be required if determined by the transmission owner)

Note: Generation output for the above studies shall include 25%, 50%, 75%, 100%, minimum generation output (DG owner to define)

## EFFECTIVE GROUNDING STUDY

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This study demonstrates the DER facility is effectively grounded and complies with the performance and power quality requirements outlined in DER-02. A preliminary study is required at the DLS application phase and a complete study in the 110-day package.

It is required for all projects over 500 kW.

Note: The generation to load ratio of the DER facility will determine the complexity of the study.

Please refer to the DER-02B document for the complete requirements.

The preliminary study shall include an outline of the strategy that will be employed by the facility (e.g., supplemental grounding or inverter fast trip) to ensure the facility is effectively grounded and does not cause any relay desensitization issues. In addition, any proposed supplemental grounding devices with estimated sizes will be given on a P.Eng. authenticated preliminary single line diagram.

## SELF-EXCITATION STUDY (INDUCTION GENERATION)

DER facilities with induction generators and where a transfer trip is not required must demonstrate there will be no possibility of self-excitation.

This is required for induction generators under 1 MW where a DTT is not required.

## TRANSMISSION ANTI-ISLANDING STUDY (IF APPLICABLE)

An anti-islanding study may be required by AESO or the transmission facility owner to determine if there are any impacts or concerns of islanding to the transmission system.

This study is required for all projects over 5 MW or where there may be generation onto the transmission system. Both the TFO and FortisAlberta will provide required data to complete any study.

Please refer to the “AESO DER Roadmap Integration Paper –DER Anti-islanding Screening and Study Guideline” document for further guidance.

### Study Timeframe

Study Timeframe				
Required Stage	Short Circuit	Effective Grounding	Self-Excitation	Anti-Islanding
DLS Application	Yes (Preliminary)	Yes (Preliminary)	No	Yes Required during the detailed level study design
110-Day Package	Yes (Final)	Yes (Final)	Yes (If applicable)	No

Note: The preliminary studies require a FortisAlberta system SLD to be completed. To accommodate this, approximate parameters for supplemental grounding devices will not be required initially. Once the FortisAlberta system SLD has been provided, the DER owner shall update their SLD with approximate parameters following the completion of a preliminary effective grounding study. Once the updated SLD is complete, the FortisAlberta DLS will be completed. The DLS stage will remain on hold until this information is provided.

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### **3.0 Approval / Sign-off**

All engineering studies shall be submitted to FAI for review and approval within the timeframe in Table 1 and must be authenticated by a professional engineer accredited to APEGA .