INTERCONNECTION SYSTEM IMPACT STUDY AGREEMENT

This agreement ("Agreement") is made and entered into this	s day of	, by and between
("interconnection memb	er-owner"), as an in	dividual person, or as a
organized and existing under the law	s of the State of	, and lowa
Lakes Electric Cooperative, ("Cooperative"), a cooperative of	corporation existing	under the laws of the State of
lowa. Interconnection member-owner and Cooperative each the "Parties."	n may be referred to	as a "Party," or collectively as
Recitals:		
Whereas, interconnection member-owner is proposing to de an existing distributed generation facility consistent with the by interconnection member-owner on	interconnection req	
Whereas, interconnection member-owner desires to interconceptor of the control of	nnect the distributed	generation facility to
Whereas, Cooperative has completed an interconnection fe to interconnection member-owner (this recital to be omitted interconnection feasibility study); and		

Whereas, interconnection member-owner has requested Cooperative to perform an interconnection system impact study to assess the impact of interconnecting the distributed generation facility to Cooperative's electric distribution system;

Now, therefore, in consideration of and subject to the mutual covenants contained herein the Parties agree as follows:

- 1. All terms defined in Iowa Utilities Board Chapter 45 rules on Electric Interconnection of Distributed Generation Facilities (199 IAC 45.1) shall have the meanings indicated in that rule when used in this Agreement, unless otherwise specified. However, Cooperative's agreement to utilize the definitions found in the Chapter 45 rules shall not be construed as an agreement concerning the applicability of the balance of said Chapter.
- 2. Interconnection member-owner elects and Cooperative shall cause to be performed an interconnection system impact study.
- 3. The scope of the interconnection system impact study shall be based upon the information set forth in the interconnection request application form and in Attachment A to this Agreement.
- 4. The interconnection system impact study shall be based upon the interconnection feasibility study and the technical information provided by interconnection member-owner in the interconnection request application form. Cooperative reserves the right to request additional technical information from interconnection member-owner. If interconnection member-owner modifies its proposed point of interconnection, interconnection request, or the technical information provided therein is modified, the time to complete the interconnection system impact study may be extended.
- 5. The interconnection system impact study report shall provide the following information:
 - 5.1 Identification of any equipment short circuit capability limits exceeded as a result of the interconnection,
 - 5.2 Identification of any thermal overload or voltage limit violations resulting from the interconnection.
 - 5.3 Identification of any instability or inadequately damped response to system disturbances resulting from the interconnection, and

Revised: February 1, 2018 Page 1 of 3

- 5.4 Description and nonbinding estimated cost of facilities required to interconnect the distributed generation facility to Cooperative's electric distribution system and to address the identified short circuit, thermal overload, voltage, and instability issues.
- 6. Interconnection member-owner shall provide a study deposit equal to 100% of the estimated nonbinding study costs at least 20 business days prior to the date upon which the study commences.
- 7. The interconnection system impact study, if required, shall be completed and the results transmitted to interconnection member-owner within 60 business days after this Agreement is signed by the Parties or the complete study deposit is received by the Cooperative, whichever occurs later. If the interconnection member-owner's study request involves more than one point of interconnection and configuration, the time to complete the interconnection system impact study may be extended by the Cooperative.
 - 7.1 If the Cooperative and the affected system owner determine that an affected system study is required, the Cooperative will request an estimate of the study's cost and timeline from the affected system owner. The transmittal of the interconnection system impact study shall be extended to allow for incorporation of the affected system impact study upon its conclusion.
- 8. Study fees shall be based on actual costs and shall be invoiced to interconnection member-owner after the study is transmitted to interconnection member-owner. The invoice shall include an itemized listing of employee time and costs expended on the study.
- 9. Interconnection member-owner shall pay any study costs that exceed the deposit within 30 calendar days after receipt of the invoice. Cooperative shall refund any excess deposit amount within 30 calendar days of the invoice.

In witness whereof, the Parties have caused this Agreement to be duly executed by their duly authorized officers or agents on the day and year first above written.

For the Interconnection Member-Owner			
Interconnection Member-Owner Signature		Date	
Printed Name	Title		
For the Cooperative			
Cooperative Representative's Signature		Date	
Printed Name	Title		

Revised: February 1, 2018 Page 2 of 3

ATTACHMENT A

Interconnection System Impact Study Agreement

Assumptions Used in Conducting the Interconnection System Impact Study

The interconnection system impact study shall be based upon the results of the interconnection feasibility study, subject to any modifications, and the following assumptions:

Point of interconnection and configuration to be studied.
2. Alternative points of interconnection and configurations to be studied.
Note: 1 and 2 are to be completed by the interconnection member-owner. Any additional assumptions (explained below) may be provided by either the interconnection member-owner or the Cooperative.

Revised: February 1, 2018 Page 3 of 3