



Transmission to Transmission and Transmission to Load Interconnection Request Form

Please refer to Great River Energy’s Tie-line and Substation Interconnection Guideline (TDOG204) located on Great River Energy’s website at: <https://greatriverenergy.com/transmission-and-delivery/developer-interconnection-guidelines/>

Submit completed Interconnection Request Form to Great River Energy at DLTransmissionBusinessRelations@GREnergy.com

Section I - Requestor Information			
Contact Name:		Title:	
Address:			
City:	State:	Zip:	Office phone:
Email:		Mobile phone:	
Date of request:		In-service date:	
Type of interconnection requested: Trans-Trans <input type="checkbox"/> Trans-Load <input type="checkbox"/>			
Project name:			
Local Balancing Authority (Control Area) where the project is located:			
Section II – GRE Contact Information This Section II to be completed by GRE)			
GRE project manager			
Name:		Title:	
Phone:		Email:	
GRE transmission planner			
Name:		Title:	
Phone:		Email:	
[Counterparty] transmission account representative			
Name:		Title:	
Phone:		Email:	

[Counterparty] project manager			
Name:		Title:	
Phone:		Email:	
[Counterparty] transmission planner			
Name:		Title:	
Phone:		Email:	
Section III - Project Information			
Briefly describe your project:			
Location of proposed connection			
State:		County:	
Township name (if applicable):	Section:	Township:	Range:
Transmission line name, number, and structure number (if known):			
Substation (if applicable):			
Will additional rights of way (ROW) or easements be required: Yes <input type="checkbox"/> No <input type="checkbox"/>			
Who will obtain?			
Section IV - Equipment Requirements (This information may change if a Study is required)			
Customer Interconnecting Equipment			
Voltage:	Ampacity:	Conductor size:	

Quantity:	Shield wire size:	Transformer size:
Type of protection:		
Connecting Equipment (Switches)		
Voltage:	Amperage:	Remote control? Yes <input type="checkbox"/> No <input type="checkbox"/>
Type of switch operation: Manual <input type="checkbox"/> Hydraulic <input type="checkbox"/> Electric motor <input type="checkbox"/>		
Comments:		

Section V.1 – Interconnecting Party Equipment

Facility owned by:	Facility maintained by:
Facility operated by:	Structure owned by:

Section V.2 –Interconnected Party Equipment

Facility owned by:	Facility maintained by:
Facility operated by:	Structure owned by:

**Section VI - Metering Requirements
 GRE is responsible for Distribution side**

Is metering required? Yes <input type="checkbox"/> No <input type="checkbox"/>	Metering owned by:
Check any that apply: Pool tie metering <input type="checkbox"/> Load metering <input type="checkbox"/> Line loss compensation <input type="checkbox"/> Transformer loss compensation <input type="checkbox"/>	
Describe any special communications or SCADA requirements:	

Section VII - Load Information (Transmission to Load Only)

Expected load:

Power factor:

Load characteristics:

Section VIII - Miscellaneous

Please reference any related documents, e.g. one-line diagrams, scope of work, appendixes, etc.