

Application

EXISTING TRANSMISSION INTERCONNECTION MODIFICATION REQUEST FORM

(GRE reserves the right to request that the Interconnection Customer submits a new Interconnection Request and also to perform a System Impact Study and a Facilities Study.)

Date of the Request:

Please email completed form to:

DLtransmissionbusinessrelations@grenergy.com

Name							
Title							
Organization							
Phone							
E-mail							
Address							
SECTION 2 – PROJECT INFORMA	TION						
Project Summary including							
need/reason for the							
potential modifications to							
GRE or the interconnecting							
party's transmission							
facilities							
Desired In-Service Date							
Interconnection Location	State: County:						
	Section/Township/Range:						
Structure(s) Impacted							
Switches impacted due to the	Yes	□No	Switch No.				
project?	res		SWILCH NO.				
Is there an existing	Yes	□No	Agreement Name & No.				
interconnection agreement?							
Information needed from							
owner of the equipment							
Outage requirements							
if known (date/length)		,					
Current load		Estima	ated future load				
Insert one line drawing							
including:							
-existing & proposed facilities							
-indication of ownership &							
demarcations							
-locations of metering							

MODIFICATION TO AN EXISTING TRANSMISSION INTERCONNECTION

SECTION 3 – EQUIPMENT INFORMATION AND OWNERSHIP

Voltage		Curre	ent:				Future:	
Upgraded conductor size (if applicable)					Сар	acity		
Remote co			Yes		No			
Facility ow	ned and operated by							
Structure(s	s) owned by				Stru	ıcture(s) main	tained by	
	Will additional rights of way or		□ Yes □			Who will Ob	tain?	
	be required?							
	Comments - please add any							
additional information as								
necessary to help GRE understand potential								
	•							
-	al or engineering nges, including any							
	equipment needs							
additional	equipment needs							
SECTION 4 -	- CONTACT INFORMAT	ION						
Great River Energy					Interconnect	ion Customer		
Transmission Account			: Representative			Transmission Account Representative		
Name								
Title								
Phone								
Email								
	Great River Energy					Interconnection Customer		
	Transmission Planner					Transmission Planner		
Name								
Title								
Phone								
Email								
	Great River Energy					Interconnect	tion Customer	
	Project Manager					Project Man		
Name								
Title								
Phone								
Email								

GRE requires a minimum of two years advance notice prior to the project in-service date. This allows GRE time to complete the various studies, execute agreements, obtain project approval, allocate resources, procure project materials, and construct the required transmission facilities for the interconnection. For projects with fewer than two years advance notice, GRE cannot guarantee the interconnecting party will meet its requested in-service date, but GRE will expedite the process as much as possible.