

INTERC

NTERCONNECTION FEASABILITY STUDY AGREEME	ENT	
This Interconnection Feasibility Study Agreemen day of, 20, between CenterPo Energy Minnesota Gas ("CenterPoint Energy"), Minnesota 55459-0038 and("	int Energy Resources C 505 Nicollet Mall, P.O. E	Forp., d/b/a CenterPoint Box 59038, Minneapolis,
Whereas Potential Interconnection Applicant is contact and gas ("RNG") and is planning a potential CenterPoint Energy's Minnesota Service territory	al RNG project or projec	
Whereas CenterPoint Energy has previously of proposed project or expansion and determined pland		
Whereas Potential Interconnection Applican interconnection feasibility and provide Potential contribution-in-aid-of-construction ("CIAC") that w	Interconnection Applica	nt with an estimate for
Therefore, CenterPoint Energy and Potential I Agreement.	nterconnection Applicant	t are entering into this
CenterPoint Energy agrees to complete a full interconnect feasibility.	engineering review of	the project to confirm
Potential Interconnection Applicant agrees to prov production facilities, and their designed capabilities the Interconnection Feasibility study.		
If CenterPoint Energy confirms project feasibility location, kind and type of equipment, and met interconnect and provide an estimate for any or required.	hod and manner of inst	allation of the potential
Potential Interconnection Applicant agrees to CenterPoint Energy for the amount of \$7,500.00 that interconnection is determined not feasible by	. Payment is non-refund	
If an engineering review results in a conclusion constitutes a promise or guarantee by CenterPo project or expansion.		
IN WITNESS WHEREOF, this Agreement was CenterPoint Energy and Potential Interconnection		ized representatives of
CENTERPOINT ENERGY RESOURCES CORP., d/b/a CenterPoint Energy Minnesota Gas	POTENTIAL APPLICANT	INTERCONNECTION
By: By:		
Title: Title:		
Dated: Dated:		

Date Filed: April 23, 2020 Docket No: G-008/M-20-434

Issued by: Amber S. Lee, Director, Regulatory Affairs