FORM OF NOTICE REQUIRED UNDER IOWA CODE 476.6A

Date: _			
ADDRE	SS TO:		
22458 F PO Box	rn Iowa Electric Co Highway 2 . 70 eld, IA 52537	operative, Inc.	
Re: N	Notice of Intent to	Construct or Install and Alternate Energy Production Facility	
Utility R	y Representative:		
undersign product installed is attack	gned intends to clion facility as defined to will be attached to an electr	rves as notice to you under lowa Code 476.6A that the commence construction or installation of an alternate energy ned in lowa Code Section 476.42, which when constructed or to an electric transmission or distribution line or equipment that ic transmission or distribution line. Information about the installation is set out below:	
Type of	Facility to be cons	structed or installed:	
Date of	commencement c	f construction or installation:	
Location	n of proposed con	struction or installation:	
Date the	e Facility is anticip	ated to commence operation:	
Contact	information for O	wner of Facility:	
	Name: Address:		
	Primary Phone: Alt. Phone: E-Mail:		
Ву:			
Title:			

The Following is provided to assist in determining whether the foregoing notice is required.

Iowa Code 476.6A provides as follows:

- 1. On and after January 1, 2013, the owner of an alternate energy production facility, as defined in section 476.42, which when constructed or installed will be attached to an electric transmission or distribution line or attached to equipment which is attached to an electric transmission or distribution line, who has not entered into a power purchase agreement with a public utility shall be subject to the notification requirements of subsection 2.
- 2. No later than thirty days prior to commencement of the construction or installation of an alternate energy production facility as described in subsection 1, the owner of the facility shall provide written notice to the public utility within whose service territory the facility is to be located of the owner's intent to construct or install the facility, the type of facility to be constructed or installed, and the date that the facility is anticipated to commence operation.

Iowa Code 476.42 defines an Alternate Energy Production Facility as follows:

- a. "Alternate energy production facility" means any or all of the following:
- (1) A solar, wind turbine, waste management, resource recovery, refuse-derived fuel, agricultural crops or residues, or wood burning facility. For purposes of this definition only, "waste management" includes a facility using plasma gasification to produce synthetic gas, either as a standalone fuel or for blending with natural gas, the output of which is used to generate electricity or steam. For purposes of this definition only, "plasma gasification" means the thermal dissociation of carbonaceous material into fragments of compounds in an oxygen-starved environment.
- (2) Land, systems, buildings, or improvements that are located at the project site and are necessary or convenient to the construction, completion, or operation of the facility.
- (3) Transmission or distribution facilities necessary to conduct the energy produced by the facility to users located at or near the project site.
- b. A facility which is a qualifying facility under 18 C.F.R. pt. 292, subpt. B is not precluded from being an alternate energy production facility under this division.