

Appendix G – Utility Contacts and Information

Utility Contacts

Utility	Contact Name	E-mail	Phone
AES Indiana	Zac Elliot	zac.elliott@aes.com	
Anderson Municipal Light & Power	Tony Pochard	tpochard@cityofanderson.com	7656486464
Crawfordsville Electric Light & Power (CEL&P)	Randy Hendrickson	rhendrickson@celp.com	7653621900
Darlington, Town of	Brian Mullen	darlingtonutility@gmail.com	7657944496
Duke Energy	Andrew Wells	andrew.wells@duke-energy.com	
Heartland REMC	Eric Wilson	ewilson@heartlandremc.com	2607583652
Hendricks Power	Jason Stewart	jstewart@hendrickspower.com	3177187621
Indiana Michigan Power	William Tokash	wjtokash@aep.com	
Jasper County	Craig Smart	craigs@jasperremc.com	2198664601
Lagrange County REMC	Randy Troyer	Rtroyer@lagrangeremc.com	2604637165
Lebanon, City of	Jeff Greeno	Jgreeno@lebanon-utilities.com	7654853012
Miami Cass County REMC	Zac Hostetler	Zach@mcremc.coop	7654736668
NIPSCO (NiSource)	Kevin Kirkham	kakirkham@nisource.com	2197571316
South Central Indiana REMC	Jack Hubbard	Jackh@scirem.com	7653460629
Southern Indiana Rec.	Dale Kaufman	dkaufman@sinpwr.com	8125472316
Utilities Dist. of Western Ind. Remco (UDWI)	David Patterson	dpatterson@udwiremc.com	8123844446
Centerpoint Energy (Vectren)	Public Project	publicproject@centerpointenergy.com	8124914765
Warren County REMC	Cory Reynolds	coryr@wcremc.com	7657626114
Washington, City of	Randall Ennis	Randall.ennis@washingtonin.us	8122545171

Utility Information

The following items must be submitted for **each** candidate site being proposed on.

Contact and Location

Applicant	
Company Name	
Contact Name, Address, Email, Phone	
Site Host	
Company Name	
Site Address	
Street, City, State, ZIP	
Coordinates (Latitude and Longitude)	

Service Level Requested

Connected Load (kW)								
Requested Service (Voltage)								
Requested Panel Size (Amps)								
Power Factor (%)								
Load Profile								
Time of Day	12AM	3AM	6AM	9AM	12PM	3PM	6PM	9PM
Peak Load (kW)								
Estimated Monthly Energy (kWh)								

Additional Information

Will the EVSE load be added to an existing meter, or will a new account be requested?	
Will solar panels and/or a battery energy storage system be installed to reduce or manage peak demand?	
EVSE Site Plan	