

PROJECT INFORMATION FORM

MEMBER QUALIFICATION

Applicant must be constructing a new building, addition or a major renovation which will be a non-residential member of an electric co-op participating in Wabash Valley Power Alliance's POWER MOVES® Business New Construction Program. For a complete list of participating co-ops visit **PowerMoves.com**.

HOW TO APPLY

- 1. To enroll in the Business New Construction (BNC) Program please complete this application and submit it to the program office via fax, email or mail. Anyone on the design team may complete this form. This information is used to understand the project and connect you to the right resources.
- 2. Make sure the building square footage and estimated design and construction schedule is provided. Estimates are acceptable; information can be changed as schedules are finalized.
- 3. Submit the completed project information form in one of three ways:
 - Fax to (317) 228-9104
 - Email to apply@powermoves.com
 - Mail to POWER MOVES Program, 6702 Intech Blvd, Indianapolis, IN 46278
- 4. Upon receipt of your completed application, an energy engineer will contact you to schedule an introductory meeting and initial plan review.
- 5. We will work with you to provide the best rebate package for your project, whether it is all prescriptive measures, all custom measures, or a mix of both.

Submitting this form does not guarantee a rebate will be approved.

SECTION 1: CUSTOMER (BUILDING OWNER/MEMBER) INFORMATION							
Company Name	Contact Name	ontact Name					
Mailing Address	City	State	ZIP				
Phone	Email						
Business Classification (check one): ☐ Corporation ☐ Partnership ☐ Sole Proprietor ☐ LLC ☐ Other							
Ownership Structure (Will more than one entity own or occupy the building? What are the leasing arrangements?)							
Is project financing or funding complete? $\ \square$ Yes $\ \square$ No							
Additional Details:							
Will this project create any additional jobs for your company? Yes: How Many? No							
Electric Cooperative/REMC Name for New Facility	Natural Gas Provider for New Facility						



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SECTION 2: PROJECT INFORMATION											
Project Name				Main Project Contact Name/Title							
Project Street Address (physical location)				Main Project Contact Telephone							
City State				ZIP		Mair	n Project Contact Email				
NAICS Code											
What is the predomin	ant use of the bui	lding space	(select a	all that ap	ply)?						
□ Data Center □ Logistics □ Manufacturing □ Warehouse/Distribution Center □ Biomedical □ Other				□ Agribusiness □ K-12 School □ Hogs □ Poultry □ Eggs □ Dairy □ Retail □ Cattle □ Other □ Lodging/Hotel							
Project Type (check o	ne): 🗆 New Fac	ility 🗆 Add	dition to I	Existing F	acility	y 🗆 Major	Reno	ovation (major reh	ab, change ir	n use)	
Size (square feet)	Estimated Proje	d Project Budget LEED™ Certification Planned? ☐ Yes ☐ No ☐ Undecided					ed .				
	ENERGY STAR® Certification Planned? ☐ Yes ☐ No ☐					No □ l	Jndecided				
Description of Project (additional details on building type, # of floors, etc.) Project Energy Code Number of Occupants							6				
Hours of Operation	MON	TUES		WED		THURS	5	FRI	SAT		SUN
Time Open (AM)											
Time Close (PM)											
SECTION 3: SCOPE OVERVIEW											
Building Systems to be Considered		YES	MAYBI	≣ NO	,				YES	MAYBE	NO
Orientation/Building L	ayout				ŀ	HVAC					
Glazing Type and Per	centage				F	Plumbing					
Building Envelope					E	Building Controls					
Lighting/Daylighting					(Other Items					
Energy-Efficiency Goals for the Project											
SECTION 4: PROJECT SCHEDULE											
Planned Construction Bid Date Planned Construction			Start [eart Date Planned Construction Completion Date			9				
Construction Delivery	Construction Delivery Method Current Architectural F			hase	hase Current Mechanical Electrical & Plumbing Pl			ing Phase			
☐ Design Build ☐ De	esign Bid Build	□ Pre	elim 🗆	Final Des	ign	☐ Production	on	n □ Production □ Prelim □ Final Design □ Production			



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SECTION 5: PROJECT TEAM INFORMATION								
Architect or Design Team Leader								
Company Name		Primary Contact Person			Title			
Street Address	City		State	ZIP				
Phone	Email							
Mechanical Designer/Design Build Contractor								
Company Name		Primary Contact Person	Title					
Street Address		City		State	ZIP			
Phone		Email						
Electrical Designer/Design Build Contractor								
Company Name		Primary Contact Person			Title			
Street Address		City		State	ZIP			
Phone		Email						
General Contractor								
Company Name		Primary Contact Person	Title					
Street Address		City State			ZIP			
Phone		Email						
SECTION 6: BACKGROUND QUESTIONS								
1. What are the main barriers to incorporating energy efficiency into your project?								
 □ Maintain construction budget □ Project schedule □ Unknown technology or process □ Lack of financing/funding 	Lack of ability to market the energy efficient upgrades Competing interests (finishes vs. energy efficiency)		 □ Lack of time to research in technologies □ Risk of new technology □ Other 		new			
2. What help do you need from POWER MOVES®?								
☐ Technical assistance ☐ Financial assistance	☐ Estimated energy☐ Specific recomme rebates☐	☐ Financing commitment ☐ Other						