

Demand and Energy Efficiency Program

Please complete all sections of this application and provide the necessary supporting information. All applications must be submitted & signed by a customer representative and signed by a Municipal Electric Utility Representative. Incomplete or improperly submitted applications may be delayed or rejected. For questions, please call 405-359-2520.

Return the completed application with supporting information by email to: wise@ompa.com or by mail to:

Oklahoma Municipal Power Authority

Attn: Energy Services Technician PO Box 1960 Edmond, OK 73083-1960										
Section 1: Application Information										
I am applying for the following: New Construction Retrofit I am applying for the following rebate type: Lighting Heat Pump										
Applicant's Name:										
(Business, Organization)										
Developer Owner Lessee Other:										
If lessee, who owns the facility? Please provide name, address and contact information.										
Contact Information:										
Mr. Mrs. Ms.										
Mailing Address:										
City: State: Zip:										
Telephone Fax #: Mobile #:										
Facility Information:										
Electric Account #: Please check if there is no existing electric account										
Facility (Building) Name:										
Facility Address:										
City State: Zip:										
Please indicate building or facility type:										
Commercial Industrial Institutional Governmental Other:										
Which of the following best describes this project:										
New Building Change of Use of Function of Building Space Expansion of Existing Building										
Equipment Replacement Renovation Other:										
Contractor Information (if applicable):										

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Compa	ny Name:									
_	Address:									
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City:		ı		State:		T	1		Zip:	
	t Person:					Title:				
Telepho	one #:		Fax #:				М	obile #:		
Section 2: Project Description										
OMPA determines the rebate based only on calculated kW demand reduction at OMPA's peak times. While energy (kWh) reduction will also be achieved by more efficient equipment and will benefit the customer, estimated kWh reduction is calculated but is not used in the DEEP rebate calculation.										
DEEP rebates cannot exceed the total cost of the invoiced materials. DEEP rebates are not available for outdoor lighting including canopies, awnings, parking lot lights, etc.										
It is very important to describe the project as completely as possible to facilitate processing. Applications may be delayed or rejected if information is insufficient, or the application is incomplete.										
Provide a brief overview of the project that you are considering for reducing electric demand:										
Below, describe the type(s) of equipment that will be replaced (if applicable) and the new equipment that will be used to reduce electricity demand. Projects may include several different types of efficiency measures. Provide information for each type below. Where possible, include manufacturers, model numbers, nameplate information, etc. Attach additional documentation if necessary.										
Measur			1 4							
Old equ	ipment bei	ng removed: Includ	le type an	nd numbe	r of units.					
New equipment being installed: Include type and number of units.										
Time of use of equipment: Include on/off times during the day, days of week, and time periods during the year.										
Estimat	ed date of (completion: If this is	s a multip	hase pro	ject, expla	ain and pro	ovide o	dates for e	each ph	nase.

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Old equipment being removed: Include type and number of units. New equipment being installed: Include type and number of units. Time of use of equipment: Include on/off times during the day, days of week, and time periods during the year. Estimated date of completion: If this is a multiphase project, explain and provide dates for each phase. Additional Measures: Add additional pages as necessary. Applicants may include energy audits, engineering reports and calculations, or any other documentation to support the rebate application.