## Ductless Heat Pump – Retrofits and Upgrades

Project Information Form

For Commercial, Industrial, and Agricultural Applications

Instructions: Complete this form and submit it to the serving electric utility.

## **BUSINESS AND SITE INFORMATION**

Customer Name				
Installation Address (Street, City, State, Zip)				
Customer Phone Number				
Building type (Please check one)	☐Office ☐Warehouse ☐Residential Care	☐Retail ☐Food Service ☐Assembly	☐Grocery ☐Hospital ☐Other (describe):	Lodging School

## **PROJECT INFORMATION**

Project Information	DHP 1	DHP 2	
Project Type (Please check one)	DHP Retrofit DHP Upgrade	DHP Retrofit DHP Upgrade	
For DHP Retrofits, what was primary heating system type? (Please check one)	Electric zonal     Other     Electric forced air furnace	Electric zonal     Other     Electric forced air furnace	
For DHP Upgrades, what was primary heating system type? (Please check one)	DHP N/A (New construction or major renovation)	DHP N/A (New construction or major renovation)	
Manufacturer			
Model			
Outdoor unit cooling capacity (tons)			
Installed cost (per attached invoice)			
Order/purchase date (per attached invoice)			

The installed DHP must:

- 1. All DHP systems must have an active AHRI certificate to be included with final documents.
- 2. DHP upgrades and fuel conversions must have an outdoor condenser rating that meets BPA's efficiency requirements outlined in the table below:

Indoor Unit Type	Efficiency Requirement
Non-Ducted	11.0 HSPF* or 10.4 HSPF2
Ducted or Mixed	10.0 HSPF* or 9.4 HSPF2

\* The minimum HSPF applies to both single and multi-head systems.

Additional terms, conditions, and requirements may apply.