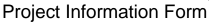
Ductless Heat Pump - Retrofits and Upgrades



For Commercial, Industrial, and Agricultural Applications

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

888
TRADE ALLY
NETWORK ^{NW}
Building Success Together

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				

For additional equipment, use an additional form.

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 ☐ Electric forced air furnace	☐ Electric zonal ☐ 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. Be on the BPA Qualified Products List (https://www.tradeallynetworknw.com/program-offerings/hvac/ductless-heat-pumps/)

Updated: 10/1/2019

2. 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*
Ducted or Mixed	10.0 HSPF*

^{*} The minimum HSPF applies to both single and multi-head systems.

Additional terms, conditions, and requirements may apply.

Effective date: October 1, 2019.