Ductless Heat Pump – Retrofits and Upgrades Project Information Form For Commercial, Industrial, and Agricultural Applications





| Tor Commercial, muustilai, and Agricu | itarai Applica | | | |
|---|--|--|------------------------------------|--|
| Instructions: Complete this form and subm | nit it to the ser | ving electric utility. | | |
| BUSINESS AND SITE INFORM | MATION | | | |
| Customer Name | | | | |
| Installation Address (Street, City, State, Zip) | | | | |
| Customer Phone Number | | | | |
| Building type (Please check one) | | ☐Office ☐Warehouse ☐Residential Care | ☐Retail ☐Food Serv ☐Assembly | · |
| | | | | |
| DDO IFCT INFORMATION | | | | |
| PROJECT INFORMATION | | | | |
| For additional equipment, use an additional form. | | DUD 4 | | DI ID 2 |
| Project Information | DHP 1 | | | DHP 2 |
| Project Type (Please check one) | ☐ DHP Retrofit | | | ☐ DHP Retrofit |
| For DHP Retrofits, what was primary heating system type? (Please check one) | ☐ Electric zonal ☐ Electric forced air furnace | | | ☐ Electric zonal ☐ Electric forced air furnace |
| Manufacturer | | | | |
| Model | | | | |
| Outdoor unit cooling capacity (tons) | | | | |
| Installed cost (per attached invoice) | | | | |
| Order/purchase date (per attached invoice) | | | | |

Updated: 12/13/2023

The installed DHP must HSPF2 rating must meet federal minimum requirements.