# Variable Frequency Drive on Air Handling Unit Fan



## Project Information Form

For Commercial, Industrial, and Agricultural Applications

Instructions: Complete this form and submit it to the serving electric utility. Incentives are only available for retrofits; new construction projects are not eligible.

### **BUSINESS AND SITE INFORMATION**

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

#### **PROJECT INFORMATION**

Existing Equipment Information	AHU 1	AHU 2	AHU 3
Heating system type			
(Gas or Electric)			
AHU manufacturer			
AHU model number			
AHU fan size (horsepower)			
Existing Equipment Information	VFD 1	VFD 2	VFD 3
VFD manufacturer			
VFD model			
VFD horsepower			
Installed cost (per attached invoice)			
Order/purchase date (per attached invoice)			

The installed VFD must:

- 1. Be installed on an existing air handling unit single speed fan
- 2. Control the fan with variable speed fan operation

AHU throttling or bypass devices (e.g., inlet guide vanes, dampers, etc.) must be removed or permanently disabled.

The installation contractor invoice showing order/purchase date and installed cost must be submitted with this form.

#### **INSTALLER INFORMATION**

Company Name

By signing this form, I confirm that the above information is correct to the best of my knowledge.
Installer Signature
Date