## Variable Refrigerant Flow (VRF)

**Project Information Form** 



For Commercial, Industrial, and Agricultural Applications

Instructions: Complete this form and submit it to EWEB at ems.answers@eweb.org.

## **BUSINESS AND SITE INFORMATION**

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

## **PROJECT INFORMATION**

VRF manufacturer	
VRF model	
Outdoor unit cooling capacity (tons)	
Installed cost (per attached invoice)	
Order/purchase date (per attached invoice)	

The installed VRF system must meet EWEB efficiency requirements as shown below.

The following documents must be submitted with this form:

- 1. AHRI Certificate documenting that the efficiency requirements have been met
- 2. The installation contractor invoice showing order/purchase date and installed cost

Additional terms, conditions, and requirements may apply.

Effective date: October 1, 2023

EQUIPMENT SIZE (COOLING CAPACITY; BTU/H)	MODE	SUB-CATEGORY OR RATING CONDITION	EFFICIENCY REQUIREMENT
≥65,000 and <135,000	Heating	VRF Multi-split System 47°F db/43°F wb Outdoor Air	3.7 COP
≥135,000 and <240,000	Heating	VRF Multi-split System 47°F db/43°F wb Outdoor Air	3.5 COP
≥240,000	Heating	VRF Multi-split System 47°F db/43°F wb Outdoor Air	3.5 COP