Seattle Office	(206) 767-2600
Portland Office	(503) 238-6900
Spokane Office	(509) 467-8082



## GMV5 Solar Generation II

## VRF HVAC Systems



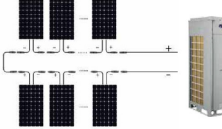
```
MECHANICAL & HVAC SALES
```



ACIMechSales.com









Photovoltaic direct-driven inverter VRF

Utility Grid







Pressure

¥#

1.3 kW

Ě

3.6 kW

DC High Static Wall Mounted



8-Way Cassette



Ouiet

function

Energy saving

function





Long

connection

pipe design

Fresh air

supply

ventilation

3/4/5 Ton

All DC

inverter

technology



ESP)

High ESP

**CF55** Solar Controller

Air Handler

2.3 kW

GRID



BUILDING

- Connectible to all Gree GMV5 indoor units SOLAR

Type

- Wide range of voltage to ensure steady system operation
  - All DC inverter technology to improve compression efficiency
    - Advanced photovoltaic direct-driven compressor technology

## Why Choose a Solar Hybrid Inverter?

XK46

Wired Controller

The new Gree Solar Hybrid Inverter technology allows you to harvest the natural and free energy from the sun to help you run your Green-Hybrid Air Conditioning unit. You'll enjoy uninterrupted heating or cooling!

The Gree Solar hybrid System is easy to install and use so you can get started on saving money and lowering your energy usage with no hassle.