



COOLING & HEATING

**FIND OUT WHAT THE
EXCITEMENT IS ABOUT!**

CITYMULTI®



Please join us at CFM on
Thursday, May 24, 2018
in SACRAMENTO

for a Mitsubishi Electric Cooling & Heating
Diamond Designer Seminar.

**The successful completion of this
one-day class qualifies you as a Mitsubishi
CITY MULTI Diamond Designer.**

*Diamond Designer status extends
the warranty period of CITY MULTI
system parts for an additional four years
(when other requirements are met.)*

OBJECTIVES:

- Identify applications for VRF in day-to-day work
- Leave with fundamental knowledge of VRF design
- Have an understanding of design considerations necessary to apply VRF

AGENDA:

- Module 1: Designing with VRF
Introduction to the system, design considerations, and base product knowledge
- Module 2: Diamond System Builder
Hands on learning of VRF Design Software
- Module 3: Special Topics
Advanced discussion of specialty topics
- Module 4: Building applications
Real-life application using VRF technology

If you have any questions contact us at (916) 447-7022

CFM Equipment Distributors, Inc.
1644 Main Avenue, Suite 1 • Sacramento, CA 95838
Phone: (916) 447-7022 • Fax: (916) 679-4075 • Web: www.cfmequip.com

May 24, 2018 • 8:30am-4:30pm
CFM Equipment Distributors - SACRAMENTO

1644 Main Avenue • Sacramento, CA 95838
(916) 447-7022

Lunch and materials will be provided

TARGET AUDIENCE:
HVAC design professionals

TOOLS NEEDED:
Laptop PC with Mitsubishi Diamond System Builder software preinstalled required.
(AutoCAD/AutoCADLt recommended)
Download software for the class here:
http://meus1.mylinkdrive.com/item/Diamond_System_Builder.html

**25 SPACES AVAILABLE - REGISTRATION
REQUIRED BY MAY 21, 2018**

\$25 per person Includes class materials and lunch

Complete this form for each attendee and return to Espie by fax **(916) 679-4075** or email **espie@cfmequip.com**.
Please make copies for additional attendees.

Attendee Name: _____

Attendee Email: _____

Attendee Phone: _____

Company Name: _____

Address: _____

City/State/Zip: _____

