



Discover how the unique features and benefits of LG's DFS products provide a smart alternative to both central HVAC and window-mounted air conditioners, offering a range of solutions that are cost-effective, quiet, and attractive

DURING THIS TRAINING YOU WILL:

- Hear about the unique, patented technology and revolutionary design of the DFS products that has made LG the world's top-selling manufacturer of residential air conditioners for the past 7 years
- Receive product overviews of LG's 13 SEER products, including Single-zone standard systems, Single-zone Art Cool™ picture/mirror, and Flex-Multi systems (2 & 3 zone systems), as well as overviews of 16 to 19 SEER Products using new Inverter System Technology
- Learn how flexible and easy LG's DFS products are to install and how they can be retrofitted to most residential and commercial applications
- Find out how easy it is to service LG's DFS systems - LED flash code diagnostics make troubleshooting simple, and only a Phillips screwdriver is required for most repairs for disassembly and reassembly



WHO SHOULD ATTEND THIS TRAINING COURSE:

This training course is for HVAC company owners, sales staff, installers and service technicians

- **SALES PERSONNEL** – Increase sales through a better understanding of the technological advantages for LG's DFS Systems
- **INSTALLERS** – Eliminate unwanted call backs by learning proper installation and start-up procedures
- **SERVICE TECHNICIANS** – Optimize efficiency by making servicing and troubleshooting faster and easier through a better understanding of the key components, operation modes, and LED flash code diagnostics



Quad-Zone
Flex Multi-Split System
Mix and match for 36,000-48,000 BTUs
Heat Pump Inverter



Product Training	Installation Training	Service & Troubleshooting Procedures
<ul style="list-style-type: none"> ● Product Overviews ● Distinctive features and benefits ● Operational functions ● Proper application & understanding of technological advantages of LG's DFS products ● Choosing the smart solution for the right applications 	<ul style="list-style-type: none"> ● Installation procedures ● Clearance requirements ● Installation material and tools ● Piping and refrigerant charging requirements ● Communication and line voltage wiring ● Condensate removal, initial start-up checks and installation accessories 	<ul style="list-style-type: none"> ● Better understanding of systems' operational modes ● Basic components & basic operation ● Critical charging ● Trouble shooting procedures using LED flash code diagnostics ● Service and maintenance requirements for Inverter driven units