MARCRAFT



FUEL CELL TRAINING PROGRAM GT-3000

The Marcraft Fuel Cell Technology training program is designed to provide students with a comprehensive understanding of fuel cell technology. The program covers the fundamentals of fuel cell systems, including their construction, operation, and maintenance. Students will gain experience working with data acquisition software, graphing and scientific calculators, mechanical drawings and digital multimeters. A Fuel Cell Technician may work in transportation or portable and stationary applications.



Not Just a Simulation! Hands-on Labs Use the Following Equipment:

Photovoltaic Panels

Electrolyzers

Fuel Cells

Inverters

Control Panel Meters, Switches, & Fuses

Multimeters

The Marcraft Fuel Cell Training Course covers these topics:

History of Fossil Fuels

Environmental Concerns

Electric Grid

Alternative Energy Sources

Types of Energy

Potential and Kinetic Energy

Voltage and Current

Electrical Loads

Electrical Power Consumption

Power Math

Making Electrical Connections

History of Fuel Cells

Hydrogen Production, Storage and Transportation

Types of Fuel Cells

How Fuel Cells Work

Fuel Cell Systems

Future of Fuel Cells

AND MUCH MORE!



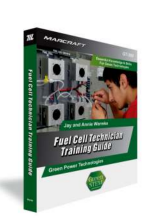


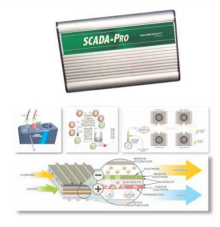
INCLUDES:

GT-3000 Fuel Cell Technology Panel

GT-300IG Instructor's Guide with PowerPoint Presentation Media

(1 Per Classroom)





ACCESSORIES:

GT-300 Fuel Cells Text/Lab Guide GT-30T Fuel Cell Panel Tool Kit

GT-30C Fuel Cell Panel Consumable Set

GT-300SC SCADA Package