Lab-Volt Introduces Hydrogen Fuel Cell Trainer

March 2011

Lab-Volt Systems’ modular approach to the study of basic and advanced electric power technologies has helped assure the company’s place as the world leader in technical training. Our EMS (Electromechanical Systems) program includes modules such as loads, power supplies, transformers, measuring instruments, etc., and our modular approach allows users to perform an unlimited number of set-ups. We are therefore excited to announce that, in our expanded role as leaders in alternative and renewable energy training systems, we are now introducing the Model 8010-80 Hydrogen Fuel Cell Training System module into our EMS product line.

Lab-Volt’s Hydrogen Fuel Cell Trainer components and curriculum are offered through a partnership with Heliocentris, the world’s leading authority on fuel cells used in education. The Training System uses real-world components to represent the basic functions of a hydrogen fuel cell system and is ideal for teaching foundational principles of fuel cell systems. Yet, the modular design of the Hydrogen Fuel Cell Training System enables configuration flexibility for all levels from simple to advanced, addressing the needs of students who are new to the technology as well as those with more experience.

As is true of all our training systems, Lab-Volt’s Hydrogen Fuel Cell Training System was also designed with maximum safety in mind. Developed especially for educational purposes, the system is designed for safe and easy operation for all levels of students.