

GE Training

Description SUBNET Solutions Inc. extensive experience working with the GE Harris Energy Control System product lines including:

- D20/D200 RTUs
 - DART & SCD Remotes
 - Prologic
 - Config Pro
 - Software Development System
 - Power Link
-

Utility Custom Training Programs

SUBNET has been providing training on GE Harris equipment for years. Standard product training, although useful may not effectively address the specific training needs of the utility. As a result, SUBNET offers customized GE Harris training programs that are designed to meet your organizations specific training requirements. SUBNET will review how the various departments within your organization (Engineering, Operations and Maintenance) plan to work with GE Harris equipment and structure a training program to meet these specific needs. Engineering Training focuses more on the product line capabilities, configuration and system design. Maintenance Training programs focus more on maintenance and troubleshooting of your specific installations. Re-training programs have also been developed to handle personnel additions and regular training updating.

Standard GE Training Courses

SUBNET also offers Standard GE Harris Training courses. SUBNET has created a suite of training courses and materials to help customers gain a complete understanding of the hardware and software characteristics of the GE Harris SCADA product line.

D20/D200 Hardware

This comprehensive two day course covers D20/D200 hardware in detail for the GE Harris main RTU product line. In particular, maintenance and system capabilities will be discussed thoroughly.

Config Pro

This course, which compliments the hardware course, introduces users to the software tool which is used to configure the GE Harris hardware product line. Device specific configurations are created with as much hand-on exposure as time permits. Upon completion of this course, you will be capable of properly configuring an RTU and understanding many of its internal operations.

Distributed Automated Remote Terminal (DART)

Distributed Automated Remote Terminal (DART) - This detailed course covers the hardware's different options and the DART Configuration system that allows the user to define the operation of the GE Harris DART product to your company's specific needs.

Prologic

This course is specifically designed to facilitate the student in becoming proficient at designing and implementing Ladder Logic within the D20 environment, the PROLOGIC editor and the executor. Effectively incorporating a PLC into your existing GE Harris equipment is emphasized to provide you with the flexibility to arrange automatic solutions to your problems. An effective implementation of this approach can be seen in our Hydro Automation Program which was designed for South Eastern Power Administration and is being used by the U.S. Army Corps of Engineers.

