

Name: Maintenance of the GE HARRIS D20 RTU.
Code: SE-RE-02
Time: 16 Hours.
Objective: To provide the necessaries tools to perform the required maintenance tasks of the RTU D20. Also include the RTU Hardware and Software description..
Audience: Intended to engineers and technicians which perform technical tasks of maintain the RTU.

Contents

Day 1	Day 2
<ol style="list-style-type: none"> 1. Introduction to the D20 RTU. <ul style="list-style-type: none"> • D20 System Philosophy. • Basic Features. • Configuration and Abilities. 2. D20 RTU Technical description. <ul style="list-style-type: none"> • D20M Main Processor Module. • Peripheral Modules – Common features. • D20A analog inputs module. • D20S digital inputs module. • D20K control outputs module. • D20C mixed module. • D20C module. • D.20 Link network. 3. Other D20 modules. <ul style="list-style-type: none"> • D20 modem module. • D20PS Power Supply module. 	<ol style="list-style-type: none"> 1. ConfigPro basic definitions. <ul style="list-style-type: none"> • ConfigPro structure. • RTU D20 Software Modules. 2. ConfigPro Installation. 3. ConfigPro structures definition. <ul style="list-style-type: none"> • Projects. • Devices. • Applications. • Tables. 4. Using the RTU D20 Facilities. <ul style="list-style-type: none"> • WESMAINT II. • D20M Monitor. • Promaint.

TELECOMUNICACIONES, ELECTRÓNICA Y CONTROL C.A.