

Along with the WEB server the TELSEC uses SMTP to email alarm messages and SNMP (v1 or v2c) to send alarms to multiple locations. Alarms can be emailed to PC's, PDA's, cell phones and pagers, while SNMP traps can be sent to any SNMP manager. All alarms can be filtered by criticality and type of alarm to notify the appropriate departments. For example, critical environmental alarms can be selected just to be sent to a specific individual or multiple individuals.

The TELSEC[®] performs HVAC and Environmental monitoring and control, power plant, battery, and/or generator monitoring, equipment failure monitoring, intrusion alarming and door access control, tower light monitoring, and video camera monitoring all in one compact system.

Quest Controls, Inc. designs, manufactures, and markets a complete family of remote surveillance products that provide monitoring, control, and test solutions for the telecommunications, cable, and commercial industries. The TELSEC[®], NANA[®], ADAM[™], & Q3[™] product families provide alarm performance, monitoring, control, and test of a facility's critical operating environment and equipment to maintain and ensure each facility's smooth and continuous operation.

For more information on Quest Control's products, call (941) 729-4799 or visit us on the Internet at **www.questcontrols.com**.