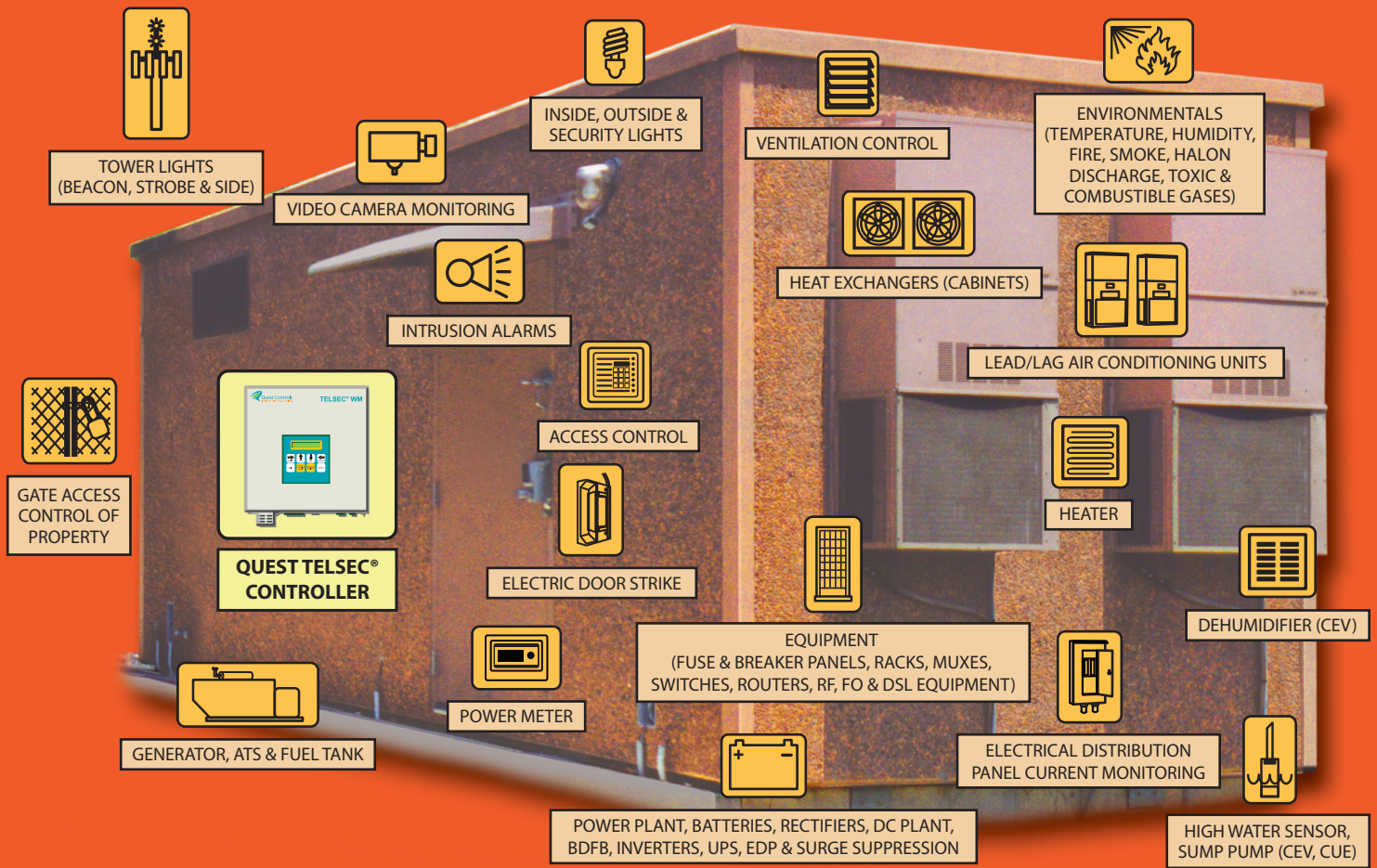
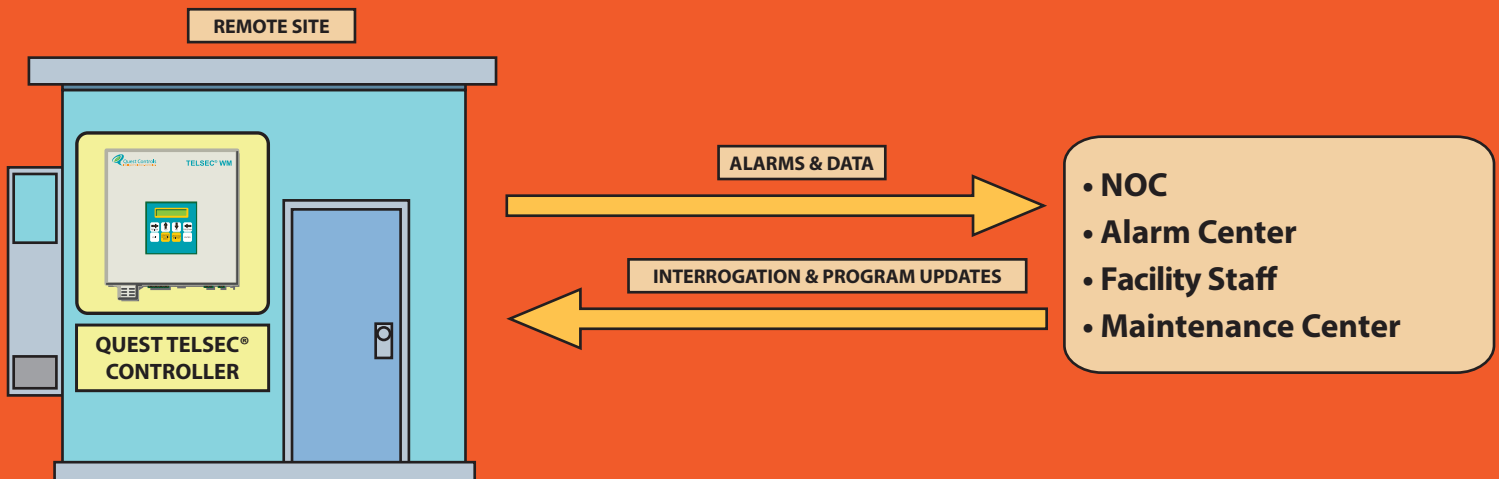


Monitoring and Control Applications for Substations, Remote Sites and Cabinets





































































Quest Controllers: Your Smart Eyes and Ears at the Substation and Remote Site




Quest Controls Product/Applications Summary

Matching The Right Quest Solution To Your **Power Utility** Facility Application














Quest Controls provides monitoring and control solutions for remote OTNs, cabinets, fiberhub facilities, substations, and headends throughout the power utility industry.

Power Utility Facility Product & Application	Number of Inputs (I) Outputs (O) Modbus (M)	Substation	Remote Site	Cabinet
TELSEC® 1500/2000 RM & WM               	16-232 (I) 8-32 (O) 512 (M)	✓	✓	✓
TELSEC® ESB               	16-128 (I) 16-64 (O) 128 (M)	✓	✓	✓
RSC 1000™         	20 (I) 21 (O) 512 (M)	✓	✓	
TELSEC MINI™ PRO              	8-32 (I) 4 (O) 512 (M)	✓	✓	✓
TELSEC MINI™             	6 (I) 2 (O)			✓

 — Rack Mount

 — Wall Mount

 — Panel Configuration Available

Facility Application	Remote Communications
 AC/DC POWER & UPS MONITORING	 Ethernet (TCP/IP and UDP)
 GENERATOR & ATS MONITORING	 SNMP v1, v2c, Proxy Agent
 ENVIRONMENTAL ALARM MONITORING & CONTROL	 E-mail Alarm Messaging/Web Server
 INTELLIGENT LEAD/LAG HVAC MONITORING & CONTROL	 Remote Communication via Caller ID Modem
 DOOR ACCESS CONTROL & INTRUSION ALARMING	 Modbus RTU
 CABLE EQUIPMENT MONITORING	
 TOWER LIGHT MONITORING	
 VIDEO CAMERA MONITORING	