

GET MORE OUT OF YOUR LEGACY AVRS

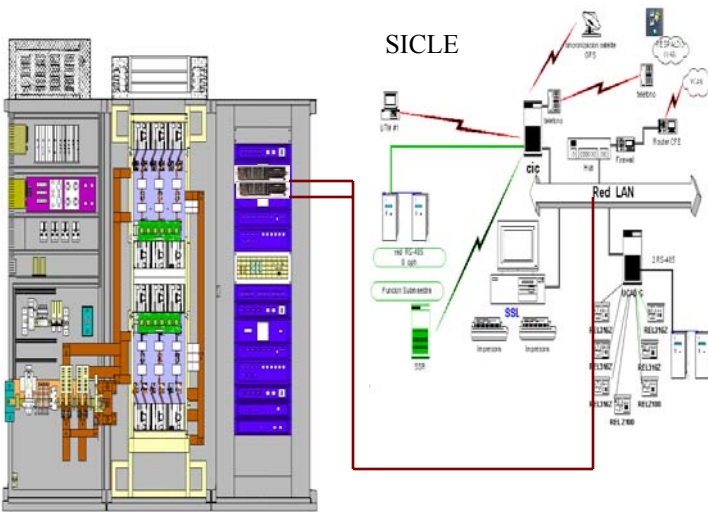


INCORPORATE YOUR AVRS INTO YOUR INFORMATION NETWORKS AND MODERNIZE YOUR SYSTEM'S STABILITY MANAGEMENT

Having typical problems with your Voltage Regulators?

- Working in manual mode?
- Do not contribute to voltage regulation?
- Do not help on system stability?
- Are they causing local oscillations?
- Do they cause dynamic unstability on your network?
- Generators step out of their capability curve?
- Protections trigger before your AVR limiters?

WE HAVE THE TOOLS, USE OUR EXPERIENCE AND SOLUTIONS.



- Don't dispose of your legacy AVRs
- Capitalize your power sections
- Capitalize your rectifying bridges
- Capitalize wiring and original configuration
- Lower investment amounts
- Minimize operations costs
- Add value to your assets
- Make your AVRs able to Communicate
- Make important info available on the network
- Turn your AVRs into communicating IEDs
- Add value to your substation control system
- For any kind and brand of Voltage Regulators

DRIVE MASTER PLUS; ELECTRONIC COMMUNICATING IED

BENEFITS

- Use the new DRIVE MASTER PLUS communications capabilities to connect your AVRs to your distributed network
- Monitor your AVR's operation parameters from your remote consoles
- Monitor transient voltages and adjust your AVR's from your remote engineering consoles
- Send to higher control centers details information on each of your AVRs.
- Open remote sessions from practically anywhere and monitor your machines' stability
- Perform dynamic tests from remote location and get your generator's curves
- Measure the internal angle of you generators remotely
- Evaluate your system's stability
- Change your AVRs PSS parameters
- Watch the autoadaptive action of the PSS on your renewed AVRs

