GET MORE OUT OF YOUR LEGACY AVRS





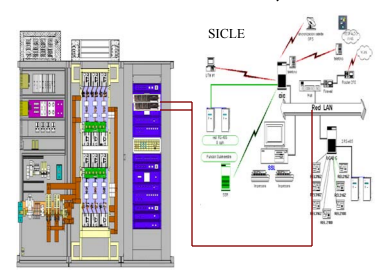


INCORPORATE YOUR AVRS INTO YOUR INFORMATION NETWORKS AND MODERNIZE YOUR SYSTEM'S STABILITY MANAGEMENT

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 detailes 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

