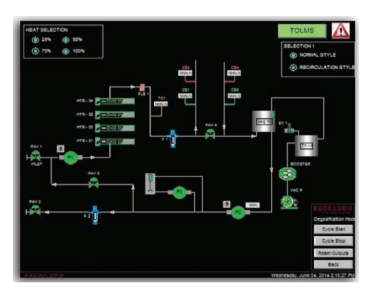


Automation Panel for Tranformer Oil Regeneration

Features

- * Contaminated oil the tank from regeneration automation system typically removes the by-products from the oil in the Ageing from used transformer oil. Larger customized reactivation type of regeneration systems are ideally suited of unattended tank form operation, Practically no limit to the column used and hence volume processed.
- * This automation are achieved using PLC panels provided by Applied Controls.
- * Life extender of scarce resource, expensive equipment, Economically viable immediate ROI and payback, strategic control of assets.





Specifications

PLC 1769 L32E (24VDC, 750 KB, Remote IO's, RS232, EtherNet IP) **Digital Input** 256 Nos **Analog Input** 30 Nos Outputs 240 Nos Networking Ethernet TCP/IP Communication Ethernet TCP/IP **Panels** RITTAL Compliance IEC, UL, CSA **SCADA** RS view 32 **Project Implemented** Saudi Arabia, Canada, Qatar, Egypt Scope of our Supply Design, Development, manufacture of Panels and

SCADA development and implementation

Applied Control Equipment Systems

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