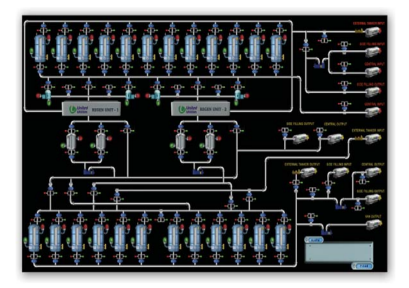
Tank Farm Automation System



Features

- * To Implement a SCADA control system for a Tank Farm Automation.
- * To monitor the filling and regenerated Oil from the Tank Farm Contaminated oil tank form regeneration automation system typically removes the by-products of ageing from used transformer oil. Larger customized reactivation type of regeration systems are ideally suited for unattended tank form operation, Practically no limits to the coloumn used and hence the volume processed.
- * Life extender of scarce resource, expensive equipment and economically viable immediate ROI and payback, strategic control of assets.





Specifications

PLC	Compact Logix L35 E (1769 - L35E - 24VDC / 1 MB / Remote I/O's RS232 / EtherNet/IP / Modbus TCP/IP)
Input	Digital – 352 Analog – 38
Outputs	Digital - 152
Networking	Device NET networking
Communication	Ethernet TCP/IP
Panels	Rittal Panels with IP55
Compliance	IEC UL/CSA
SCADA	RSView 32 Unlimited tags
Project Implemented	United Kingdom
Duration of Project	3 Months
Scope of our Supply	Design, development, manufacture of Panels and SCADA development and implementation

Applied Control Equipment Systems

S.F.No.415, Codissia Road, Opp.Geethanjali School, Peelamedu, Coimbatore - 641 004. Contact : +91 948 755 3082 E-Mail : appliedcontrol@gmail.com