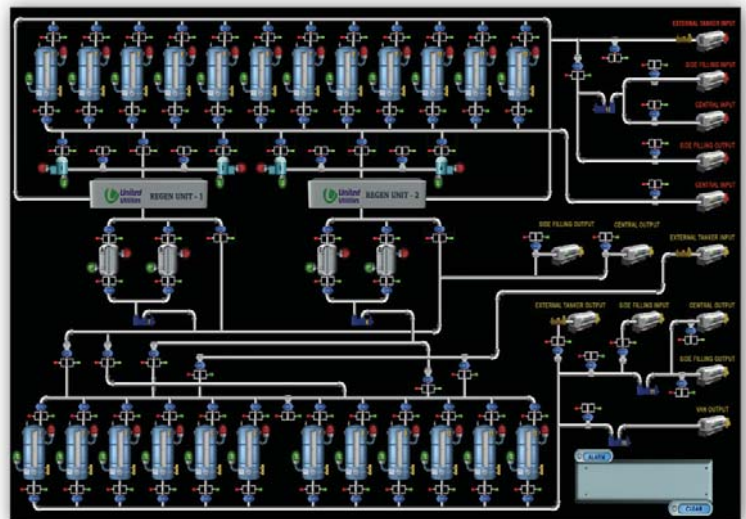


# Tank Farm Automation System

## 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**

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