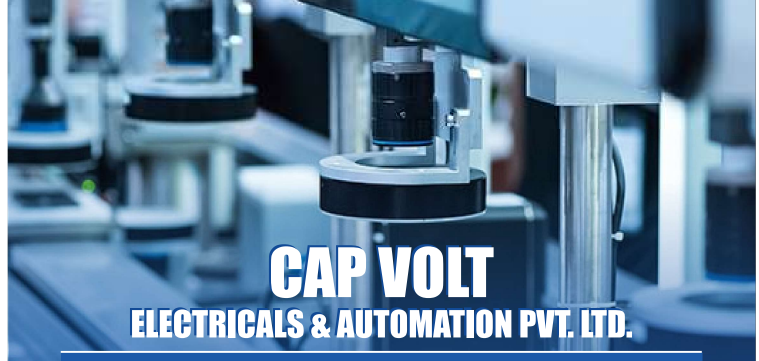


- Hot Rolling Mill Automation
- Cold Rolling Mill Automation
- CCM Automation

- Chemical Plant Automation
- Paper Plant Automation
- Water Treatment Automation
- Packaging & Printing Automation
- Bottling Plant Automation



Cap Volt Electrical & Automation commence each client relationship with an in-depth requirement analysis to gain a comprehensive evaluation of client needs. We sustain this level of involvement through the design, development and implementation stages.

We also continue to provide high level of post implementation support to clients much after a project has been completed. With this kind of dedication we are proud to see our solutions continue to give clients good returns on their investment.

Hot Rolling

Cascading Stand, MTC Solution
Loop Control, BTC Solution
First & Last Cut Solution
Continuous Shear, Flying Shear
Bar Handling Automation
Re Heating Furnace Automation

CCM

Primary Automation Secondary Automation Auto Length Calculation Billet Shear Automation

Cold Rolling

Auto Dia Compensation
Tension Control
Main Line Automation
Pickling Line Automation
Slitting Line Automation

Paper Mill

Dryer Automation
Winder control
Tension Control
Size Press Automation
Duplex Cutter

Mill

Winder Unwinder
Tension Control
Dancer Control
Cutter Application
Dia calculation

Chemical
PID Process Control

Analog calibration

Recipe

Report Generation

Data, Alarm Log

Printing



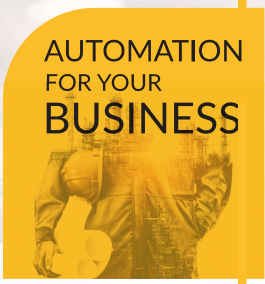






- MCC Panel
- PCC Panel
- DC Stack/Drive Panel
- AC Drive Panel
- PLC Panel
- Electronics Lock System
- Switch Gears

- PLC
- HMI
- Scada
- AC Drive
- DC Drive
- Servo Drive





Our highly Professional and Skilled team of enthusiastic, dedicated Engineers serves as the backbone for our automation and provides complete developmental cycle of industrial automation i.e. Designing, Installing, Testing, Commissioning & software development with innovative and economical solutions to meet turnkey project requirements.



SOLUTION PARTNER

SIEMENS ABB Parker Lenze

















CAP VOLT ELECTRICALS & AUTOMATION PVT. LTD.



+91-8882779558, 9953259330



electricalcapvolt@gmail.com electricalcapvolt@capvolt.com



www.capvolt.com