

Success Engineers is a highly reputed manufacturer with a unique distinction of our in depth industry experience. All our products are manufactured under stringent quality parameters.

Our competent and trained engineers provide electrical services including Installation of sub station work (33/22/11 kV). We cater to all types of protection and automation of electrical substations.

## Our Products



### VCB Panel

- 12kV Indoor VCB Panel
- 24kV Indoor VCB Panel
- 36kV Indoor VCB Panel



### Control & Relay Panel

- Indoor type 11/22/33kV Control & Relay Panel with Feeder
- Indoor type 11/22/33kV Control & Relay Panel with Double Feeder
- Indoor type 11/22/33kV Control & Relay Panel with Differential Protection
- Indoor type 11/22/33kV Control & Relay Panel without Differential Protection



### All types of LT Panels

- |   |   |   |
|---|---|---|
| <ul style="list-style-type: none"> <li>• Manual Changeover Panels</li> <li>• Auto Changeover Panels</li> <li>• Single Phase Meter Panels</li> <li>• Three Phase Meter Panels</li> <li>• Meter Panels with Changeover</li> </ul> | <ul style="list-style-type: none"> <li>• Distribution Panels</li> <li>• DC Distribution Panels</li> <li>• PCC Panels</li> <li>• MCC Panels • APFC Panels</li> <li>• LT Panels • ACB Panels</li> </ul> | <ul style="list-style-type: none"> <li>• Busbar Boxes</li> <li>• Busbar Boxes with Incomer MCCB</li> <li>• Busbar Boxes with Incomer SFU</li> <li>• All types of electrical panels, etc.</li> </ul> |
|---|---|---|



LT/HT Feeder Pillars  
outdoor types of all types



LT Distribution Boxes of  
all types



AC Distribution Box



Marshalling Boxes  
CT & PT



Junction Boxes



Street light Swaged Poles & Brackets



Street light Feeder Pillar / Panel



DTC Meter Box



Busbar Boxes

- Busbar Boxes with Incomer MCCB
- Busbar Boxes with SFU



C.T. Operated Boxes



M.S. Fabrication work of all types



Cable Trays

- Perforated type
- Ladder type



Substation Material / Structure & etc.



D.P. Structure Set

- 11kV/22kV/33kV



Tower Structure



Line Material

- 11kV/22kV/33kV



EL 60, MIDC Bhosari, Pune - 411026. Ph. : 020 - 68119101/02/03/04  
 Email : [contactus@successengineers.in](mailto:contactus@successengineers.in), [info@successengineers.in](mailto:info@successengineers.in)  
 Website : [www.controlpanelswitchgear.com](http://www.controlpanelswitchgear.com), [www.successengineers.in](http://www.successengineers.in)





Success Engineering is a highly reputed manufacturer with a unique distinction of our in depth industry experience. All our products are manufactured under stringent quality parameters.

Our competent and trained engineers provide electrical services including Installation of sub station work (33/22/11 kV). We cater to all types of protection and automation of electrical substations.

## Our Products



### All types of LT Panels

- Manual Changeover Panels • Auto Changeover Panels
- Single Phase Meter Panels • Three Phase Meter Panels
- Meter Panels with Changeover • Distribution Panels
- DC Distribution Panels • PCC Panels • MCC Panels
- APFC Panels • LT Panels • ACB Panels • Busbar Boxes
- Busbar Boxes with Incomer MCCB
- Busbar Boxes with Incomer SFU



### VCB Panel

- 12kV Indoor VCB Panel
- 24kV Indoor VCB Panel
- 36kV Indoor VCB Panel



### Control & Relay Panel

- Indoor type 11/22/33kV Control & Relay Panel with Feeder
- Indoor type 11/22/33kV Control & Relay Panel with Double Feeder
- Indoor type 11/22/33kV Control & Relay Panel with Differential Protection
- Indoor type 11/22/33kV Control & Relay Panel without Differential Protection



LT/HT Feeder Pillars  
outdoor types of all types



LT Distribution Boxes of all types



AC Distribution Box



Marshalling Boxes CT & PT



Junction Boxes



Street light Swaged Poles & Brackets



Street light Feeder Pillar / Panel



Busbar Boxes  
• Busbar Boxes with Incomer MCCB  
• Busbar Boxes with SFU



DTC Meter Box



C.T. Operated Boxes



M.S. Fabrication work  
of all types



Cable Trays  
• Perforated type • Ladder type



Substation Material /  
Structure & etc.



D.P. Structure Set  
• 11KV/22kV/33kV



Tower Structure



Line Material  
• 11KV/22kV/33kV



EL 60, MIDC Bhosari, Pune - 411026. Ph. : 020 - 68119101/02/03/04  
Email : [contactus@successengineers.in](mailto:contactus@successengineers.in), [info@successengineers.in](mailto:info@successengineers.in)  
Website : [www.controlpanelswitchgear.com](http://www.controlpanelswitchgear.com), [www.successengineers.in](http://www.successengineers.in)

