



Mission

To Relentlessly empower people and protect their right to a brighter life.

Vision

To brighten up the nation adding to its efficiency in various fields and thrust forth its journey from an era of industrialization to the era of empowerment to all. To establish Success Engineers as the Leading and most preferred Electrical Engineering Company while achieving this.

With globalization the nation was waiting to spread its wings, we at Success Engineers have ensured that we do more. With utmost precision and care, we have guaranteed that the process of growth is sustainable and does not leave out the people whom we are working for.

With his pioneering and entrepreneurial spirit, Mr. Suresh Tarakant Tiwari, founder, Success Engineers, has believed that there is only one mantra for success - Customer Satisfaction. What began as a dream in 1997, has become a reality over 30 years. This credo combined with uncompromising values, customer-centricity, robust engineering, and transparency in business operations, has placed it among the 'most preferred' brands in its category. The same spirit, coupled with innovativeness has been displayed by the next generation currently at the helm.

Approvals

- MSEDCL Infra I
- MSEDCL Infra II
- MSEDCL RAPDRP
- Airport Authority of India
- Greater Noida

- Pimpri Chinchwad Municipal Corporation
- Pune Municipal Corporation
- Bharat Sanchar Nigam Ltd.
- Powergrid

- PuVVNL
- CGEB
- MVVNL
- TANGEDCO

Our
esteemed
customers



SUCCESS ENGINEERS

EL 60, MIDC Bhosari, Pune - 411026.

Ph. : 020 - 68119101/02/03/04

Email : contactus@successengineers.in, info@successengineers.in

Website : www.controlpanelswitchgear.com, www.successengineers.in

www.controlpanelswitchgear.com
www.successengineers.in



Delivering the Promise





The Product Range



36kV Vacuum
Circuit Breaker Panel



24kV Vacuum Circuit
Breaker Panel



12kV Vacuum Circuit
Breaker Panel



Capacitor Panel



Distribution Panel
(Utility Panel)



Power Distribution
Board



Control & Relay Panel



Change Over Panel



Meter Panel



Marshalling Box



AC Distribution
Box B Type



6 Way Feeder Pillar
with ACB



AMF Control Panel



MCC Panel
(Motor Control Center)



PCC Panel (Power
Control Center Panel)



200KVA LT
Distribution Box



MCB Distribution panel



11 way SFU Pillar Box

Manufacturing Facility



Name of the Machinery	Capacity	Qty
Power Shearing Machine	3200 mm	2 No.
CNC Bending Machine (Press Break)	110 Ton	2 No.
Power Press	50 Ton	2 No.
Power Press	100 Ton	1 No.
Lathe Machine	4 Ft.	1 No.
Lathe Machine	6 Ft.	1 No.
Redial Drilling Machine	Up to 20MM	1 No.
Welding Machine (arc)	3 kVA	10 No.
Welding machine(CO2)		16 No.
Powder Coating Plant		1 No.

Testing Facility



Description	Range	Make	Qty
Primary injection kit	0-250/500/1000A(5kva)	SEV	1 No.
Relay testing kit	0-220V/1A D.C	SEV	1 No.
Vernier Calipers	300 MM	Mitutoyo	1 No.
H.V. Tester	10KV	AGRONIC	1 No.
Megger (1000V)	2000 Mega Ohms	AGRONIC	1 No.
Temperature Rise Kit		Lakshore	1 No.
Multimeter	600 Mega Ohms	MECO	1 No.
Height Gauge	1 Meter		
Angle Protector 3600	360B	Mitutoyo	1 No.
AC-DC Clamp meter	1000A.2000 Ohms	AGRONIC	1 No.



It is 100A 1 PH Relay Testing Set with Digital Meters.
It is also said to be secondary injection kit
used for the testing of control and relay panel



It is High voltage injection kit used
for testing of all type of HT and LT panel



It is Primary injection kit Testing Set With Digital Meters.
Having two parts of control unit and loading unit