



# **SRI VIGNESHWARA CONTROLS**

**(AN ISO9001:2008 CERTIFIED COMPANY)**



**Survey No. 34/3, Mallarabanavadi, Kunigal Main Road,  
Nelamangala Taluk, Bangalore Rural - 562123.  
Email: [svcontrols@gmail.com](mailto:svcontrols@gmail.com), Tel: 080-27700488**

**Business vision:**

*SVC seeks to leverage its wealth of expertise and experience to fuel the growth of power, control, automation panel manufacturing, manufacturing of Bus bars with sheet metal assembly / service establishment based in Peenya and Nelemangala also. The company aims at growing aggressively in the focus areas, while at the same time, it shall explore new horizons.*

*Our vision to be 'The Value Creator' starts by being close to the customer. Working closely with our customers, understanding their business needs and local market conditions, we are committed to ensure*

*their success through quality excellence in our products, service offerings and through innovative solutions. We believe that by ensuring our customers success we will, in turn, be able to create value for all our employees and the communities in which we operate.*

**The Genesis of our company:**

*SVC was born on the 5th April 1996 in the state of Karnataka by Veeresh.B.M, Prasanna S, Raju G S. Within a short span, the company established itself as one most trusted name in the business of engineering, manufacturing, erection and commissioning of all types of electrical panels, bus bar manufacturing and service providers.*

**Core Competencies:**

*In industrial facility for Engineering, Manufacturing, Erection and Commissioning of all types of electrical control panels, bus bar manufacturing and service providers.*

*In view of maintaining customer satisfaction, receiving continue orders from existing and upcoming all.*

**A Professional work force, driven by passion:**

The company was formed by a small team of technocrats with several years' management, engineering related services. The professionals at SVC are armed with multi-disciplinary skills and the management expertise. The company's varied manufacturing expertise, combined with its ability to effectively operate and manage client facilities and support to excel in a comprehensive range of services.

**Getting into the Industrial World:**

SVC has notched up an impressive value of quality. The Company has been improving steep growth curves over the past.

**Empowering the industrial world:**

SVC possesses state of the various applications. Manufacturing of Bus bars manufacturing all types of control panels.

**Area allotment for our works:**

Present : 20,000 Sq fetes.

**Manufacturing of Bus bars:**

1. Monthly 5 tones output capacity.
2. Well trained persons 3 members to manufacture the Bus bars.

3. Machinery:-

- A) Bending machine-----1no.
- B) Punching Machine-----2nos.
- C) Tapping Drilling Machine-----1no.

4. Range: up to 200x12.

**Bus Bar Set up:-**



**Control Panel (Assembly and Wiring):-**

1. Types of Panels:-

- a) Building control panels.
- b) PLC Panels.
- c) Control Desk.
- d) Cranes application panels.
- e) AVR Panels.
- f) Static Exciting Panels.
- g) A.C/D.C Drive Panels.
- h) Multi Drive Panels.
- i) Unitrol Panels.
- j) LT & HT Capacitor panels.
- k) Statcon Capacitor panels.
- l) Process Automation panels.
- m) 2MW Solar application panels.
- n) Container Integration

**Board of Directors:**

- Mr.Veeresh B M (Managing Director).  
Contact Number : 9590205929
- Mr.Prasanna S (Managing Partner).  
Contact Number : 9590205923

**Assembly and Wiring :-**

**Drives Panels:**



**SVC Test Jig**

**AVR Panel**



**LT Capacitor Panels :**



**HT CAPACITOR PANELS:**





**SIKAP CAPACITOR PANELS :**



**Process Automation panels :**



**1MW SOLAR PANEL :**



**CEFEM BOXES :**



**E-House / Containers :**



**M/s: Tata Power Ltd.. Crane Application Container:**





**M/s. Adani Dhamra Staker & Reclamer Application Container:-**



**M/s. Adani Dhamra Staker & Reclamer Application Container:-**



**M/s. Adani Dhamra Staker & Reclamer Application Container:-**



***M/s: JSW Crane Application Container:***



