

## The right way for your Electrical Distribution Network

**CORPORATE OFFICE** 

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#### **MARKETING OFFICE**

507, International Trade Tower, Nehru Place, New Delhi-110019

#### **REGIONAL OFFICES**

Ahmedabad | Chandigarh | Indore | Jaipur | Mumbai

#### **BRANCHES**

• ALWAR • AMRITSAR • BADDI • BHATINDA • BHOPAL • BIKANER • FARIDABAD • JALANDHAR • JAMMU • JODHPUR • KARNAL • LUDHIANA • SRINAGAR • SURAT • UDAIPUR • VADODARA

#### **PLANTS**

• SILVASSA • JAMMU • MANESAR • ATHAL

#### **OUR DEPOTS**

•MANESAR •SANAND •BANGALORE •MUMBAI •CHENNAI

Email: info@sudhirpower.com

# PACKAGED SUBSTATION

BIOSCO











GENERATION DISTRIBUTION ELECTRIFICATION

Sector, providing complete turnkey Electrical solutions from GENERATION DISTRIBUTION to ELECTRIFICATION. An industry leader in the field of setting up Diesel based Captive Power plants upto 40MW having its corporate office in Gurugram. The company has a wide blue-chip customer base and operates through multiple manufacturing facilities across India and focuses on Diesel & Gas Generators, HT & LT Switchboards, Transformers, Packaged Substation & Turnkey EPC Contracts.

The product line includes the widest range of Diesel Gensets 7.5-3000 kVA with a fuel option of Gas, complete range of HT 11kV & 33kV Panels, LT Switchboards, Oil & Dry Type Transformers, Packaged Substation & Turnkey EPC contracts covering electrical and mechanical service of Generation, Distribution & Internal Electrification. Five ultra modern state of the art manufacturing plants strategically located in Silvassa, Jammu, Manesar help serve over 100,000 customer.

#### **SUDHIR AT A GLANCE**

- Sudhir A legacy of over 4 decades.
- A Complete Power Solution Company.
- One of India's largest Genset manufacturing company with over 50,000 MW installation base.
- Five state of the art manufacturing plants, at Manesar, Silvassa, & three at Jammu.
- 23 Pan India offices covering all major metros and cities for sales & service.
- 24 X 7 customer assistance helpline to provide prompt service support.

#### LEADERS GET TOGETHER... SCHNEIDER-SUDHIR

- Sudhir Under licence from Schneider Electric, France manufacturers BIOSCO- Packaged Sub Station (PSS).
- BIOSCO design conforming to IEC 62271-202.
- Factory built Packaged Sub Station (PSS) for outdoor applications.
- Manufactured at Sudhir, Manesar Plant, with best manufacturing practices.
- A Co-branded product covering the best of products:
  - Schneider Electric LV & MV products.
  - Sudhir Transformers, LV panels & Metal Housing

The Guiding System, the new way to build electrical systems

#### **SUBSTATION RANGE UPTO 33KV**

The Schneider-Sudhir MV/LV prefabricated substation is a part of a comprehensive offer of products with consistent design. The PSS is a co-branded product offer covering the best of products from Schneider Electric & Sudhir.

BIOSCO design comes from Schneider Electric, France. All LT & MV electrical distribution products come from Schneider Electric, India. The Transformer, LT panels & Housing are products from Sudhir. All these products have been designed to operate together to ensure electrical, mechanical and communication compatibility.

Synergy of Schneider-Sudhir are optimized and efficient: better continuity of supply, enhanced safety for people and equipment, guaranteed up-gradability, effective monitoring and control. Combined with know - how and creativity, the Guiding System ensures optimum installations that are dependable, up-gradable and compliant with standards.

#### PSS manufacturing range 100 kVA to 3000 kVA

## ...together a unique concept to meet every customer requirements

### MV Switchboard

- Rated Voltage: upto 24 kv
- Rated Current: 630 A
- Transformer protection
- Short-time withstand current: upto 25kA 1s

#### MV Switchgear: Ringmains Units FBX

#### LV Switchboard

- Rated Voltage: 440V
- Incomer: upto 5000 A Circuit Breaker
- Feeders: max, upto 10 nos. of 250 A MCCB or 7 nos. of 400 A MCCB or 5 nos. of 630 A MCCB

LV Switchgear

■ Compact NS

Compact NS

■ Enerpact and Simpact

Masterpact & SimpactMasterpact and









#### **TRANSFORMER**

Oil Type Transformer Dry type Cast Resin Transformer Dry type VPI Transformer

#### **TRANSFORMER**

- Rating upto 3MVA
- Rated MV Voltage:
- Upto 33 kv







#### **OPTIONAL EQUIPMENT**

- OLTC On load tap changer +5% to - 15% in steps of 1.25%
- LV metering
- MV metering
- APFC panel
- Remote interface

- Remote Control of MV switches
- Monitoring of fault passage
- Remote monitoring interface
- (load, alarms, events)
- Fault passage indicator



 BIOSCO substations have succesfully passes internal arching with-stand

Access to the MV & LV compartment provided through a double door

■ Louvers designed for natural

■ Roof designed to support load upto

Spaciously designed to have

Degree of protection for MV/LV compartment is IP54 & for

■ LV inter-connection made AI/CU

■ Internal earthing with 50x6mm Aluminium or 25x2mm copper

transformer compartment IP34.

adequate clearance.

busbars.

busbars.

ventilation ratio and thermal class

test for 20kA 1s.

arrangement.

## Schneider ### Electric

## Characteristics of Outdoor Package Substations

Ambient temperature	Normal Operating Conditions	Upto 40°c	
Standard color		RAL 1001(Cream)	
Outdoor operation		Yes	
Compartmentalised design		Yes	
Type of ventilation		Natural	
Degree of standard protection	MV & LV Compartment	IP 54	
	Transformer Compartment	IP 34	
Electrical characteristics Rated voltage(KV)		12/17.5 24	
Rated insulation	kv rms 50Hz 1 min	28/38 50	
Level	kv impulse, 1.2/50 $\mu$ s	75/95 125	
Rated frequency		50	
Switch connection to MV network			
Rated Current (A)		630	
Short time withstand current	kA - 1s	25	
Peak withstand current	kA - peak	62.5	
Transformer protected by circuit breaker			
Rated current (A)		200/360	
Breaking capacity (A)	Transformer off-load	16	
	Cable off-load	30	
Short time withstand current (KA 1s)	Circuit breaker	25	
Peak withstand current (KA peak)	Circuit breaker	62.5	
Immersed transformer			
Rated power (KV)		100 to 2500	
Rated secondary voltage (V)		440	
Vector Group		Dyn 11	
Tapping range (%)		± 5 insteps of 2.5%	
Compliance with standards		IEC 439-1; BS EN 601439 part1: IEC 947-1 and 947-2	

- Factory- built MV/LV Substation assemblies meet users needs with respect to reliability, safety, overall quality, time-saving and appropriateness for the local surroundings (climatic conditions, operating mode, architectual requirements..)
- 2mm thick painted Gl enclosure mounted on a hot dip galvanized 4mm thick Gl base.
- Partitions between compartments with 2mm thick GI sheet.
- Gasket/Stiffners provided as required.
- Internal lighting facility provided.

Remote Terminal Unit: Easergy T200 Faulty Passage Indicator:

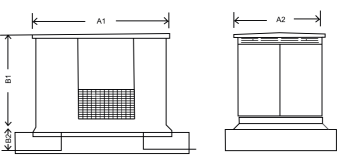
Remote Monitoring Interface:

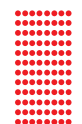
MV/LV Prefabricated substation Galvanized Steel

Transformer Protection
Over current + Earth fault
Winding temperature indicator (WTI)
Oil temperature indicator (OTI)



#### General Installation & Civil Work Layout





The table below gives footprints dimensions for each enclosure.

kVA	A1	A2	B1	B2*
Upto 500	3100	1550	2200	700*
Upto 1000	3300	2000	2400	700*
Upto 2500	4500	2400	3000	700*

\*Recommended Plinth (Concrete)

Package substations are delivered in a protective cover or optional packed for sea transport. They are fitted with a lifting beam. Package substation dimensions allow 20-feet open top container transport. Units are delivered fully equipped, only the concrete foundation slab and external cable connection are required on site. Commissioning and operating instruction are provided with each substation.

#### SMART PSS with DAS compatibility

Smart PSS with Data acquisition systems include Wi FI/Bluetooth access for remote/local Configuration with Cyber Security Compliance. It also offers Web Accessibility for remote maintenance & PLC programming facility for self healing, giving Complete controlling & monitoring from remote location.

#### **CUSTOMER BENEFITS**

#### Powerful

A well proved Schneider Electric Design

A concentrate of innovation dedicated to customer performance by overcoming challenges e.g. quality, accuracy, smart grid readiness, reduction of cost of operations.

An up to date communication for customer future proof systems with open protocol.

**Opened Communication** 

Protocol: Multiple options IEC101/104, DNP3, Modbus, IEC 61850(#)

VALUE OFFER

- o Ports: 3 Ethernet, 1 Serial, 1 USB, 1 PT100, Wi-Fl
- Peer to peer and redundant communication
- Flexible comm. medias (Eth, RS232, 3G, 4G, USB...)
- Local Wi-Fi connection for operator
- $\circ$  Open IEC61131-3 PLC for Network Automation :

#### Sectionalizer, Self healing grid

#### Simplified maintenance

- Local & remote access via embedded web apps
- ° Wi-Fi access for laptop smart phone and tablet
- Local and remote software update

#### Secure

Simple

To secure all control and data acquisition for the operation of customer electric system.

A modern solution entirely designed to make

maintenance on Wi-Fi with closed door of PSS.

easier the installation. RTU configuration/

#### Secure connectivity

- Compliance to the Cyber Security standards (IEEE P1686, IEC62351): RBAC, Secure protocol
- Radius server and IPsec services

#### Scalability

To support future expandability with add-on modules.

#### **Large IO Capability**

- ∘ 32 DIs, 16 DOs, 4 AIs, 2 general purpose DIs
- Expandability: Supports up to 16 additional boards

#### Smart PSS







