




ISO 9001:2008

A large circular image showing a power substation with several high-voltage pylons and electrical equipment. The image is semi-transparent, allowing the blue background to show through.

SUPPORTING STRUCTURES

FOR MEDIUM AND HIGH VOLTAGE
SUBSTATION EQUIPMENT



CÔNG TY TNHH THIẾT BỊ ĐIỆN SÀI GÒN
SAIGON ELECTRICAL EQUIPMENT COMPANY LIMITED

BRIEF HISTORY

01/1979

Launched an electrical workshop named Saigon Electromechanics (S.E.M)

04/1994

Established a registered company named Saigon Electrical Equipment Co., Ltd. (SEE)

09/1996

Certified as an official member of Vietnam Chamber of Commerce and Industry (VCCI)

12/1996

Officially put the factory into operation

12/2001

Equipped the factory with modern machines and advanced technology

12/2002

Passed electrical test for factory-made MV switching devices at CESHItaly.

01/2003

Certified as an ISO9001 Quality Management System

06/2003

Certified as a member of Vietnam Electro Technical Industry Association (VELINA)

05/2004

Completed the factory expansion construction and production facility upgrade.



REGULAR CUSTOMERS

DOMESTIC

Power Companies (PC) No. 1,2,3, Hochiminh, Hanoi, Haiphong, Dongnai.
Power Transmission Companies (PTC) No. 1,2,3,4.
Northern, Central, Southern Power Project Management Boards (PPMB).
Local factories, industrial parks ...

FOREIGN

ABB, AREVA (ALSTOM), SCHNEIDER, SIEMENS, LEGRAND, TYCO, PREE, KMN ...



CAPABILITY OF SUPPLY & SERVICE

Coming to **SEE**, customers will have products of high reliability, right function at reasonable price.

Designing & producing

supporting structures for substation equipments of 24-500kV rated voltages, pillar structures for substation gate, steel towers for 22-220kV power lines.

Our products will fully meet all technical requirements from customers.

Satisfying all specific orders from domestic and foreign customers.

Product maintenance at construction sites.

Product delivery at construction sites nationwide.

Quick response, prestige and quality are our top-priority objectives.

SUPPORTING STRUCTURES



SUPPORTING STRUCTURE FOR
DS 245KV-500KV-3P-OES, 1ES



HIGH VOLTAGE STEEL TOWER 22KV-220KV



SUPPORTING STRUCTURE FOR DS
24KV-123KV-3P-OES, 1ES, 2ES (H)



SUPPORTING STRUCTURE FOR DS
24KV-123KV-3P-OES, 1ES, 2ES (V)



SUPPORTING STRUCTURE FOR
CB 24KV-220KV (H)



SUPPORTING STRUCTURE FOR
CB 24KV-220KV (V)



SUPPORTING STRUCTURE FOR
PI, CT, CVL, LA 24KV-500KV (V)

SEE Co., LTD

TYPICAL SUPPLY REFERENCES

2002

- Supporting structures for DS, CB, LA for Dung Quat 110kV substation - PIC2.

2003

- Supporting structures for DS, CT, CVT, PI, CB for 220kV substations (Long Binh, Cai Lay, Hoc Mon) - PIC4.
- Supporting structures for DS, LA, CT, CVT for 110kV Van Xa substation - PIC2.
- Supporting structures for DS, CB, CVT for 110kV Quang Ngai substation - PIC2.
- Supporting structures for DS, CB, CVT for 500kV Da Nang substation - PIC2.

2004

- Supporting structures for DS, CB, CT, LA for 110kV Tay Ninh substation - PIC4.
- Supporting structures for DS, PI, CT, CVT, CB for 110kV substations (Krong Buk, Buon Ma Thuot) - PIC3.
- Supporting structures for CB, BI, LA, for 110kV substations (Cai Dau, Ben Cat 2) - PC2.

2005

- Supporting structures for DS, CT, CVT, LA, PI, CB for 500kV Tan Dinh substation - ABB Switzerland/ SPPMB.
- Supporting structures for DS, CT, CB, CVT, LA for 110kV substations (Dong De, Tuy An, Song Cau) - PIC3.
- Supporting structures for DS, CT, CVT, CB, LA for 110kV Can Duoc substation - PIC4.
- Supporting structures for DS, CB, CVT, PI for 110kV substations (Tan Bien, Tan Hung) - PC2.
- Supporting structures for DS, CT, CVT, CB, PI for 110kV Thap Cham substation - PIC4.



PRODUCTION FACTORY



TRIAL ASSEMBLY



500KV TAN DINH SUBSTATION



110KV KRONG BUK SUBSTATION



ISO 9001:2000

199, 16th Street, Anlac, Binh Tri Dong B Block,
Binh Tan Dist., Ho Chi Minh City, Vietnam.
Tel : (84.8) 875 1146/ 876 3505/ 750 8122/ 751 4745
Fax: (84.8) 875 0290 - Email: seeimex@see.com.vn
Website: www.see.com.vn

