

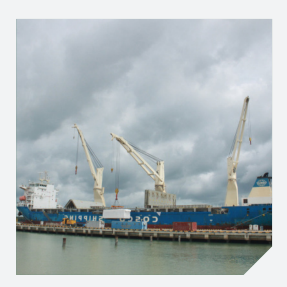
O1. COMPANY INFORMATION

SRE collaborates with local and international partners to figure out the solutions to challenges of renewable and green energy development for a sustainable future. SRE has been involving in global innovation of green and renewable energy technology.









02.

FACTORY INFORMATION

Total Area : 1,000,000 m2 100 ha Factory Area : 120,000 m2 12 ha Yard Area : 200,000 m2 20 ha Land Reserve : 420,000 m2 42 ha

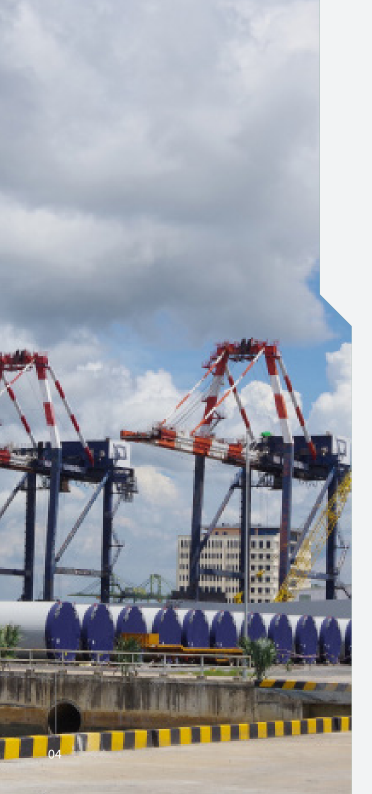
Port Length : 600 m











03.

PRODUCT INFORMATION

EQUIPMENT INFORMATION



Welding Station



CNC Plasma



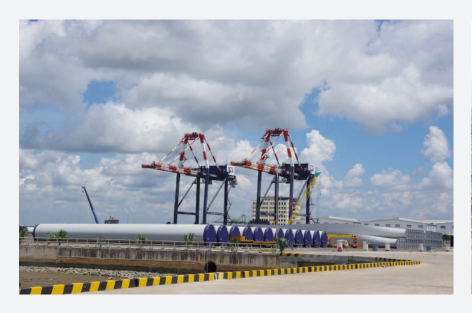
Blasting & Painting



Bending



Lifting









FACTORY CAPACITY & PRODUCT SPECIFICATIONS

TOWER SPECIFICATIONS

Max. Diameter	Max. Thickness	Max. Lenght (per Section)	Max.Weight
6.0 m	100 mm	50 m	200 Ton

FOUNDATION SPECIFICATIONS

Type of Foundation Steel Structure	Max. Diameter	Max. Thickness	Remark
Monopile	6.0 m	100 mm	
Tripod	7.0 m	130 mm	
Jacket	6.0 m	100 mm	
Floating	6.0 m	100 mm	

STEEL FOUNDATION FACTORY

5	Capacity (Unit per month)	
Description	Weight	
Current Factory	4,000 Ton	
Phase - 2 Factory	20,000 Ton	

STEEL TOWER FACTORY

Description	Capacity (Unit per month)		
	Tower	Weight	Electric Generation Equivalent
Current Factory	60 Section	6,000 Ton	73 MW
Phase - 2 Factory	240 Section	24,000 Ton	291 MW

ACCESSORY FACTORY

Current Area	Phase - 2 Area	Capacity (Unit per month)	Type of Accessories
24,000 m2	112,000 m2	30,000 Pcs	Mechanical parts

04.

SERVICES INFOMATION

- Integration of wind power equipment
 Oversize & overweight multimodal transportation
 Transporting, loading and unloading
 - - Storage Port





ONE STOP SERVICE

SRE is planning with World leading Wind Turbine Manufacturers to assembly partially wind turbine equipment for Wind-Energy Industry.

"One stop service"
At SRE, we perform "one stop service" as below:

- 1. Fabrication/ manufacture of wind tower and accessories from our Factory Complex
- 2. Transporting/ unloading wind turbine component such as Blades; Hub; Gearbox; Generator; etc from other Countries at our Port
- 3. Combination/Integration of wind power components at our Factory Complex before transporting to the site (wind farm)
- 4. Transports wind power components to the site
- 5. WTG Erection & Testing







STORAGE YARD FOR WIND POWER EQUIPMENT

Description	Capacity (At one time)		
	Tower	Weight	Electric Generator Equivalent
Current Yard: 74,000 m2	240 Section	24,000 Ton	291 MW
Phase - 2 Yard: 150,000 m2	480 Section	48,000 Ton	582 MW

STORAGE YARD FOR OTHER SECTORS

	Capacity (Unit per month)	
Description	Weight	
Current Yard: 50,000 m2	260,000 Ton	
Phase - 2 Yard: 120,000 m2	620,000 Ton	

PORT

Description	Length	Draught	Capacity
Vessel Port Bridge	130 m	8 - 11 m	15,000 DWT
Seaport Bridge No.1	190 m	8 - 11 m	100,000 DWT
Seaport Bridge No.2	280 m	12 - 15 m	250,000 DWT

05. QUALIFICATIONS

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 3834-2:2006 EN 1090-1:2009 EN 1090-2:2018 EN 1090-3:2019



















CONTACT US

- ****** +84 902 251 451
- ## info@sre-vn.com www.sre-vn.com
- No. 91 Nguyen Huu Canh street, Ho Chi Minh city, Vietnam







