

COMPANY PROFILE





INTRODUCTION

With 28 years of experience and providing services to several renowned companies, Centerpoint Industry continues to serve universal-standard engineering works. Established in 1994 by a group of specialized engineers, our company has progressed over the years manufacturing and providing consultancy in conformity with the clients' requirements in Construction Work, Electrical Switchgear System, and Renewable Energy.

COMPANY EVOLUTION

Founded in 1994 with the visions of expertized engineers graduated from King Mongkut's Institute of Technology Ladkrabang, Centerpoint Industry started as an engineering company aiming to serve clients in Engineering Design and Civil Construction. Within the period of six years, we have grown in both number and experience — in 2000, we have increased our expertise areas with the likes of electrical system installation and the manufacturing of electrical switchgear and control panel. With consistent progress, in 2010 Centerpoint Industry succeeded at adding on Solar PV Power Plant and Solar PV rooftop to our services, with more than 50 employees.

Centerpoint Industry's precious resources consist of a team of highly motivated and specialized engineers in civil work design, electrical installation, electrical switchgear and control panel, with immense experience in measurement, instrument, and control system.



CORPORATE DATA

Centerpoint Industry Co.,Ltd. Company's Name

Address 20/208 Moo.6 T. Khok Krabue

A. Muang-Samutsakhon

Samutsakhon 74000 (Thailand)

Tel (034) 833 906 - 9

(034) 833 904 Fax

Mobile (081) 342 9467

(081) 421 9466

(081) 633 9788

Website www.centerpointindustry.com

E-mail ctp@centerpoint-group.com

Year of Establishment 1994

Tax Identification 3011408339

Registered Capital 10,000,000 Baht (Ten million Baht only)

Board of Directors Mr. Bancha Jeamsakul

Mr. Khongboon Sungkachote

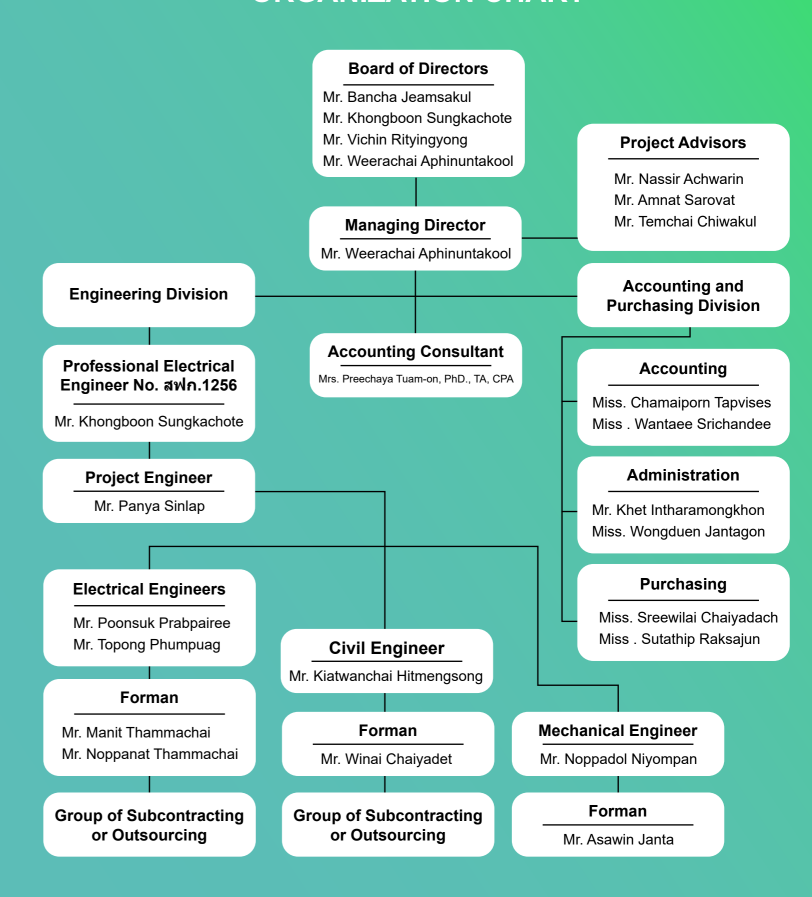
Mr. Vichin Rityingyong

Mr. Weerachai Aphinuntakul

Managing Director Mr. Weerachai Aphinuntakul



ORGANIZATION CHART









Centerpoint Industry was founded by a group of friends sharing the same goal and vision – to serve civil work and provide engineering consultancy and solutions. Forming a team of specialized engineers, we work with our clients' teams to ensure we deliver the schemes and works that comply with the clients' needs while remaining efficient and sustainable. We have recently expanded our expertise to renewable energy – producing and utilizing solar power. Aiming to maintain eco-friendly, Centerpoint Industry makes sure to produce and deliver sustainable green energy to our clients at reasonable costs.

CLASSIFIED SERVICES

Centerpoint Industry owns a large number of engineering expertises. Being the number one company to supply a full-circle service in engineering works and consultancy, our classified services include:

- 1.) High Voltage Switchgear
- 2.) Low Voltage Switchgear
- 3.) Generator Control Panel
- 4.) Synchronize Control Panel
- 5.) Electrical Control Panel and Motor Control
- 6.) Service
- 7.) Civil Work
- 8.) Electrical Installation Work
- 9.) Solar Power System (EPC)







Construction Work

Electrical Switchgear System

Renewable Energy

SERVICES

One-Stop-Shop For Efficient And Sustainable Engineering Works

Throughout 28 years of providing engineering services, Centerpoint Industry has been serving our clients with engineering solutions, consultancy and high standard works as the likes of Construction Work, Electrical Switchgear System, and Renewable Energy.



CONSTRUCTION WORK

Centerpoint Industry started as an expert in construction work in designing, scheming, and providing services and consultancy. Since the beginning, we have serviced a large number of government agencies, factories, private companies, and several contractors.

Civil Works - Centerpoint Industry provides civil works with Turnkey Design to meet our clients' requirements. Our construction work is performed with regulations and schemes to assure our clients with the quality and efficiency of the work. We also provide warranties after construction.

Mechanical and Electrical Engineering Construction - We operate construction work for several industries, government agencies, utilities, and state enterprise, designing and setting up electrical system, water supply system, air-conditioning, and ventilating system in buildings and industrial plants.

Electrical System Installation - This division is capable to save all kinds of electrical system and commercial buildings, substations, and transmission lines.



ELECTRICAL SWITCHGEAR SYSTEM

Our manufacturing plant and office are located in the Industrial town of factory house in Samutsakhon. Sited within a 1,200-square meters compound is our 3-storey office. One of our specialized areas, which we have been performing for over 20 years, is designing and manufacturing low, medium, and high voltage switchgear, distribution boards, control panel, motor control center, and standard-sized metal enclosures. Our specialized teams are formed for each project to provide the most efficient service at reasonable costs.



OPERATE & MAINTENANCE

There are teams of specialized electrical engineers and mechanics to give advice and service maintenance for our customers as designated in contract.



RENEWABLE ENERGY

At Centerpoint Industry, we ensure to make use of renewable energy in the manufacture. Our core focus is solar power, which we use for producing electric power and thermal energy.

Our services include: System design, equipment procurement, end-to-end service in construction and maintenance, and license inquiry from government agency involving Engineering, Procurement, and Construction (EPC) Providing consultancy and seeking investors to build the system and sell electric power produced in a smaller budget with zero expense for the business owner.

THE PROCESS OF SOLAR POWER PROJECT











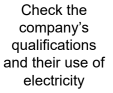




5







Survey the area and building roof for the system setup

Design the Solar PV system

Submit a draft contract for consideration. amendment, and approval.

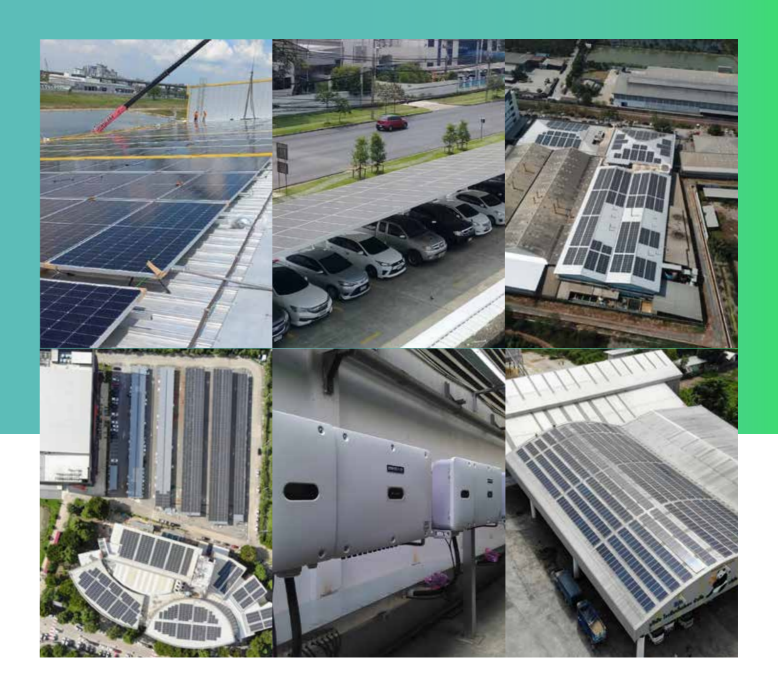


Reduce electricity cost



OPERATE & MAINTENANCE

A team of electrical engineers and mechanics are formed to check the electrical system, solar panels, and mounting panels, and clean the solar panels.



REFERENCE WORK

We Provide Services All Around Thailand

Centerpoint Industry owns a variety of expertise, having provided quality services to renowned companies and corporations including Shell, Bangchak, Central Plaza Ubonratchathani, Asia Cement, and Rangsit University. These are examples of the works we have performed throughout 28 years of Centerpoint Industry

REFERENCE WORK

KING OIL GROUP

King oil group Company

Site

PV Rooftop 466.64 kWp. Puchousminpry Rd. Samutprakarn.

COD on November 2019 Status







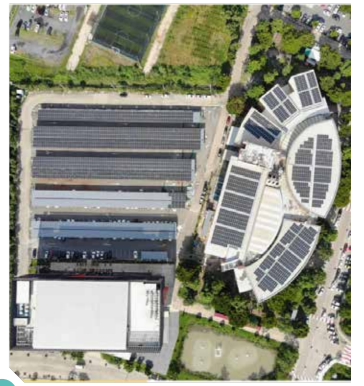
RANGSIT UNIVERSITY

Rangsit University Company

Site

PV Rooftop 999.60 kWp. A.Muang-Patum thani, Pathum thani 12000.

COD on November 2020 Status







REFERENCE WORK

GROHE SIAM LIMITED

Grohe Siam Limited Company

PV Rooftop 748 kWp. Site

COD on November 2017 Status







HUASENGHONG DIMSUM

Huasenghong Dimsum Company

Site

PV Rooftop 466.64 kWp. Puchousminpry Rd. Samutprakarn.

COD on November 2019 Status







REFERENCE WORK

KHAOSHONG GROUP

Khaoshong Group Company

PV Rooftop 530 kW. A. Bangpakong, Chachoengsao. Site

COD on November 2018 Status







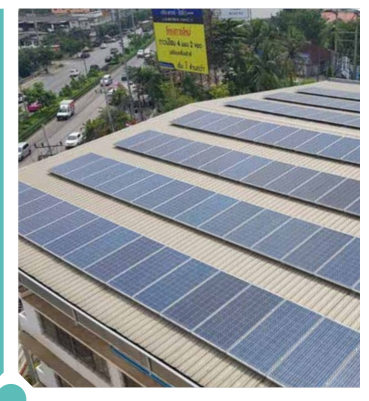
THE CENTURY PLASTIC

The Century Plastic Company

Site

PV Rooftop 780 kWp. Puchousminpry Rd. Smutprakarn

COD on November 2015 Status







REFERENCE WORK

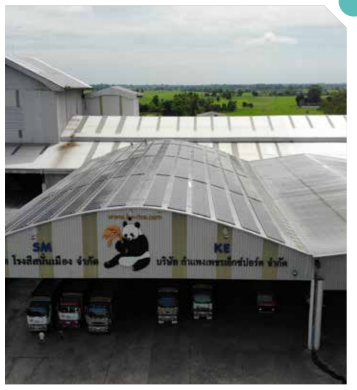
TRIPPLE M ENERGY CO.

Tripple M Energy Co. Company

PV Rooftop 618.80 kW. Puchousminpry Rd. Samutprakarn. Site

COD on November 2018 Status







AKARAT TEXTILE INDUSTRY

Akarat Textile Industry Company

Site

PV Rooftop 999.47 kWp. Samutsakorn industrial Estate, Samutsakron

COD on November 2020 Status







REFERENCE WORK

CENTRAL PLAZA SURATTHANI

Company : Central Plaza Suratthani

Site : PV Rooftop 999.68 kWp. A.Muang, Suratthani 84000.

Status : COD on November 2020







CENTRAL PLAZA UBONRATCHATHANI

Company : Central Plaza
Ubonratchathani

Site :

Site : PV Rooftop 500 kWp.

Status : COD on February 2017







REFERENCE WORK

DKW

DKW Company

PV Rooftop 530.40 kWp. Pathum Thani Site

COD on November 2019 Status







SVI PUBLIC COMPANY

SVI Public Company Company

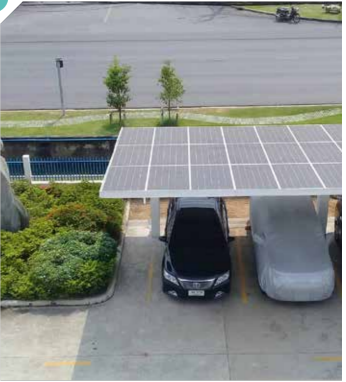
Site

PV Rooftop 926 kWp. Bangkadi Industrial Park, Pathum thani

COD on November 2019 Status







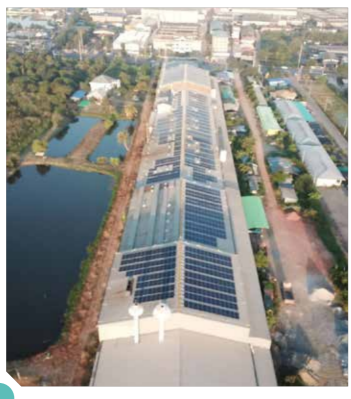
REFERENCE WORK

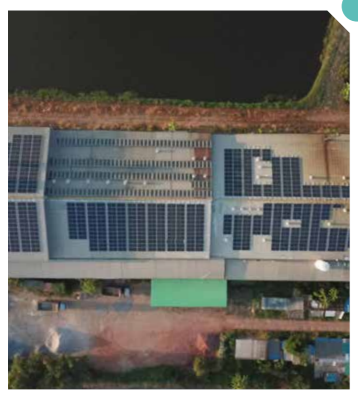
TEY SENG COLD STORAGE CO.,LTD.

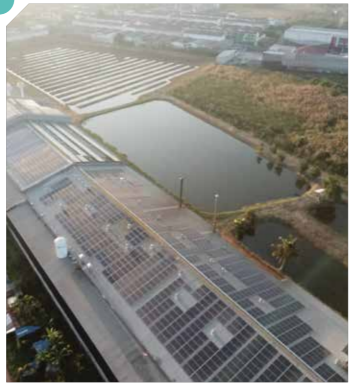
Tey Seng Cold Storage Co.,Ltd. Company

PV Rooftop 999.54 kWp. Ekachai Samutsakorn Site

COD on December 2021 Status







THAI MASTER PACK CO.,LTD.

Thai Master Pack Co.,Ltd. Company

Site

PV Rooftop 999.75 kWp. Suksawat Rd. Smutprakarn.

COD on January 2019 Status







REFERENCE WORK

สนง.หมอวิเชียร

Company : สนง.หมอวิเซียร

Site : Construction Work

Status : 2014







วงบัณฑิต – อุดร

Company : วงบัณฑิต – อุดร

Site : Electrical Switchgear

System

Status : 2014







