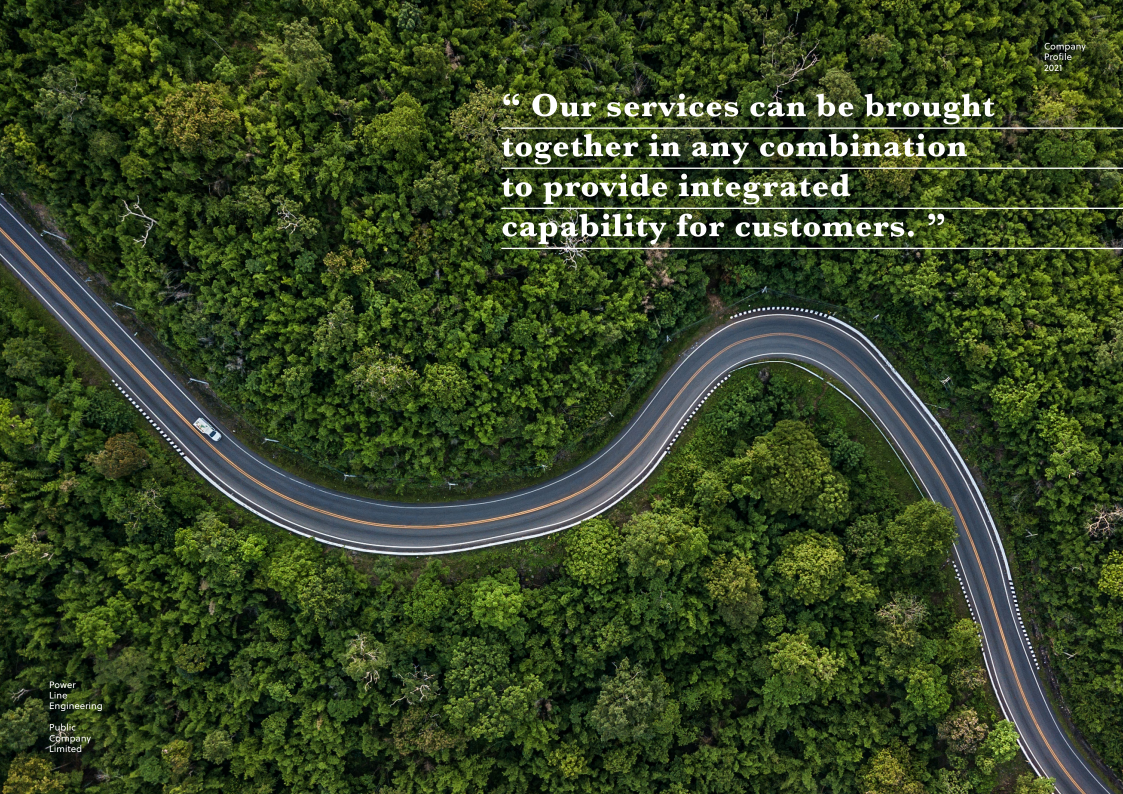
Power Line
Engineering
Public Company
Limited

- **P** Performance and products meeting total customer's satisfaction
- **O** Operating toward vision objectives
- **W** Work as a team
- **E** Employee's satisfaction
- **R** Responsible to society
- **L** Leading construction company
- I Increase values to stakeholders
- **N** New technology/knowledge applied
- **E** Environmental care



Our vision is to be one of the best engineering and general construction companies

Who We Are

A Brief Introduction of Power Line Enginering

Power Line Engineering Public Company Limited (PLE) was established on July 8th ,1988 by a group of engineers led by Mr.Swake Srisuchart and Mr.Amnuay Kanjanopas to engage in the services of design, engineering and installation of mechanical, electrical and plumbing systems (MEP) and civil construction for offices, hotels, complex and plaza buildings, hospital, factories and airport.

We, PLE as one of the leading construction companies in Thailand has undertaken successfully more than 770 projects including many notable projects of which each projects valuing in the range of THB 100 million to THB 14.0 billion in Thailand and overseas during the past years in line with the development of Thailand and the increased demand of various types of modern building construction.





Our Significant Milestones

Established under the name of Power Line Engineering Co., Ltd. • Awarded ISO 9002 quality standard from BVQI

Purchased ordinary shares of UnimaEngineering Co.,Ltd. to expand business into civil construction

> Awarded "Best Business Enterprise" in the area of safety, from Ministry of Labor and Social Welfare

2002

Company listed in Stock Exchange of Thailand (SET) Being awarded 3 oversea building construction projects totalling value of USD 510 m. in Doha, Qatar

Being awarded 5 stars Resort
 & Spa construction project
 totalling value of USD 175 M.
 in Dubai, UAE

Completed the construction of Chamchuri Square project with totalling areas of 187,912 Sq.m.

1998 2003 2007

Awarded "Thailand Best Contractor" from the Asian Federation of Electrical Engineering Contractor

2000

Awarded ISO 9001:2000 quality standard from Bureau Veritas

2005

2006

 Completed the construction of SOHO Mixed Used Building with 5 underground floors.

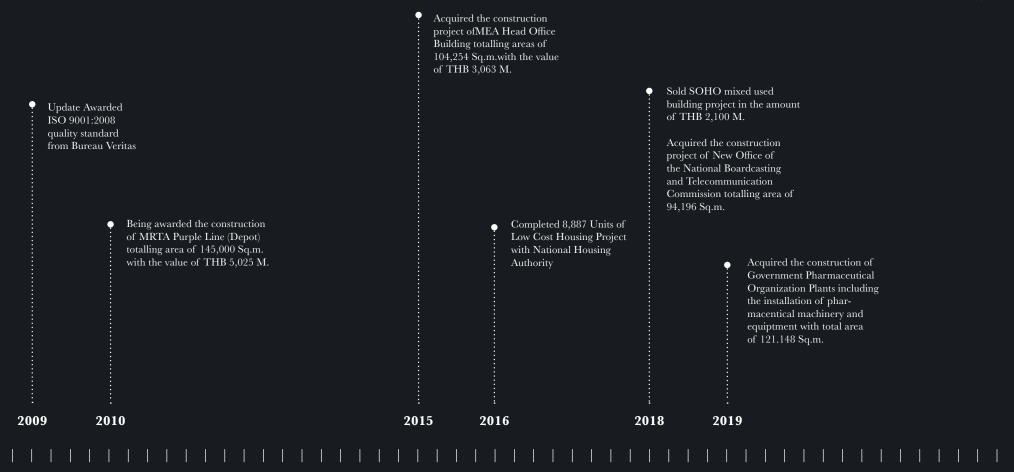
2008

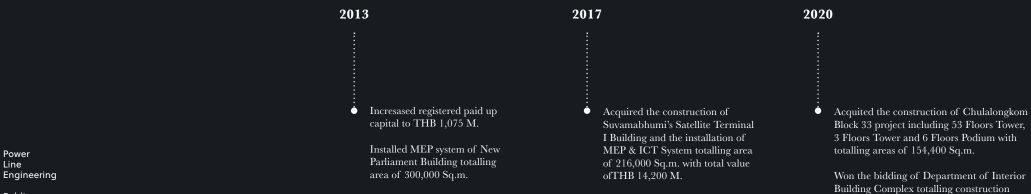
Power Line Engineering

1988

areas of 226600 Sq.m. with the value of

THB 5,574 M.







Nothing Impossible

The insight of Suvarnabhumi Midfield Satellite Building 1

The construction and installation of facilities system of the First Midfield Concourse Building and the Connection to the Southern Tunnel (Sub-Structural Works) of Suvarnabhumi Airport (ZAT 1) which acquires the construction areas of 216,000 Square meters, 28 Bays for A-380 and Boeing-747 and fully equipped facilities for airport services. This ZAT 1 is also consisted of 28 passenger boarding bridges, visual docking guidance system, gate assignment, ICT and security systems and baggage handling system, connecting to the existing main passenger building. We are proud of our success in this challenging project, which we can complete it in time and are well regarded with the client 's total satisfaction. There are some of the dramatic challenges which we would like to described as follows

Power Line Engineering





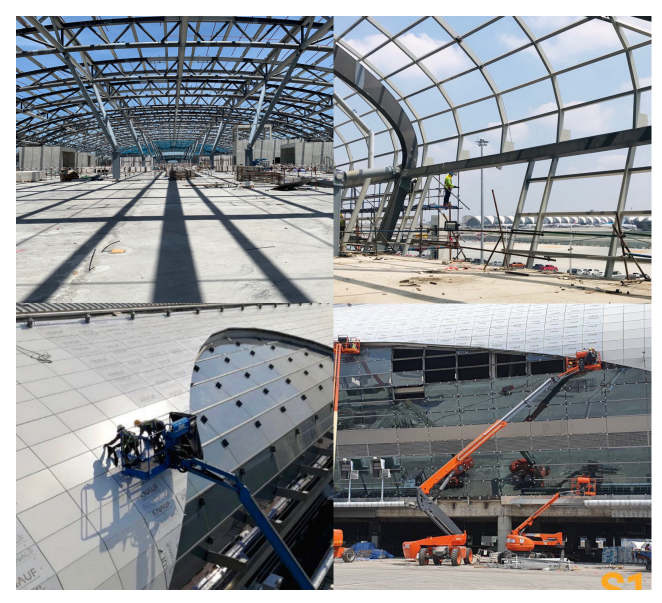
The Challenge of Concourse D Working Condition

What Are the Main Challenges in Making this Airport?

The Challenge In Construction Condition

Curved Roof Structure

- The curved roof structure required high precision for fabrication and installation.
- Main members of roof steel structure must be fabricated from abroad
- Complicated works especially curved architectural works and 5-stars interior works



Power Line Engineering

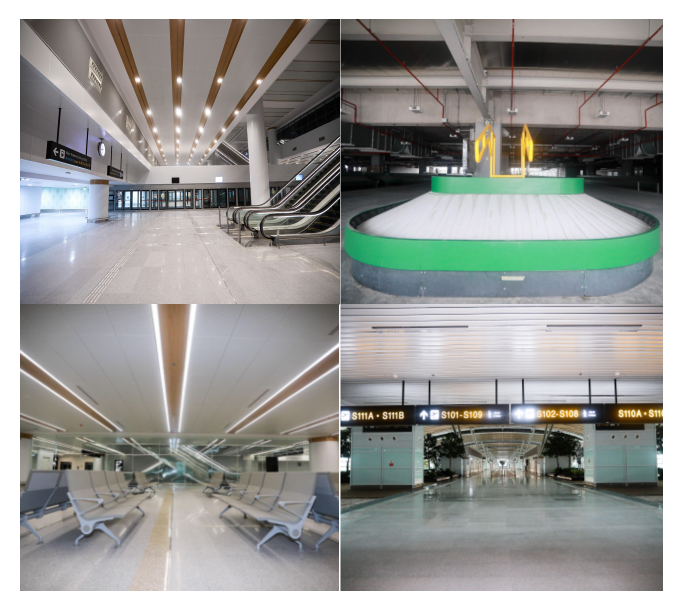
The Challenge of Concourse D Working Condition

What Are the Main Challenges in Making this Airport?

The Challenge of Connecting to ZAT 1

Concourse D Working Condition

- Odd working hours from 23.00 05.00 hrs.
- Renovation works at night and normal operation of AOT in the daytime
- Lots of regulation, paper works and tight security requirements
- Had to demolish the original MEP works
- Scope of works not clear



Power Line Engineering



What Are the Main Challenges in Making this Airport?

The Challenge of Project Scale

Large Scale Projects

- Large scale project to accommodate up to 60 million passengers per year with limited construction period
- Working with many contractors at the same time and area (Interface and Co-ordination among several contractors)

Power Line Engineering



Power Line Engineering

Public Company Limited

What Are the Main Challenges in Making this Airport?

The Challenge Of Integrated Monitoring and Controlling Systems

Integrated monitoring system and controlling systems of a number of specialized system in order to facilitate airport specific processes

Which consists of the following systems

- ICT Systems and security system including FIDS, CASS, FDAS and SMS
- Special building equipment and airport special system including AMS, PLB, VFGS and AMS
- MEP and fire protection systems for airport facilities including special device and equipment

Building Information Modeling (BIM)

Plan

Inform project planning by combining reality capture and real-world data to generate context models of the existing built and natural environment.

Design

During this phase, conceptual design, analysis, detailing and documentation are performed. The preconstruction process begins using BIM data to inform scheduling and logistics.

Build

During this phase, fabrication begins using BIM specifications. Project construction logistics are shared with trades and contractors to ensure optimum timing and efficiency.

Operate

BIM data carries over to operations and maintenance of finished assets. BIM data can be used down the road for cost-effective renovation or efficient deconstruction too.

Power Line Engineering

Company Profile 2021



General Civil Construction

- Infrastructure
- Building construction
- Road Work
- Factory Plant
- Water Treatment Plant
- Power Plant
- Irrigation System



2 Electrical and Communication Systems

- Power Substation
- Power Distribution
- Electrical Power Supply
- Lighting System
- Telephone System
- Public Address System-Master Antenna
- Security System
- Lightning Protection System
- Building Automation System
- Energy Management System
- Solar Power System

Everything Under One Roof

Air Conditioning and Ventilation Systems

- Air Conditioning System
- Ventilation System
- Refrigeration
- Clean Room
- Automatic Temperature and Humidity Control System
- Pressurized System
- Variable Air Volume System (VAV)
- District Cooling System

Power Line Engineering

Public Company Limited





Plumbing, Sanitary and Fire Protection Systems

- Plumbing System
- Fire Alarm System
- Fire Pumps and Controller
- Fire Extinguishing Equipment
- FM200 System
- Water Treatment Plant System
- Waste Water and Sewage Treatment Plant
- Gas System
- Swimming Pool System

5 Telecommunication systems

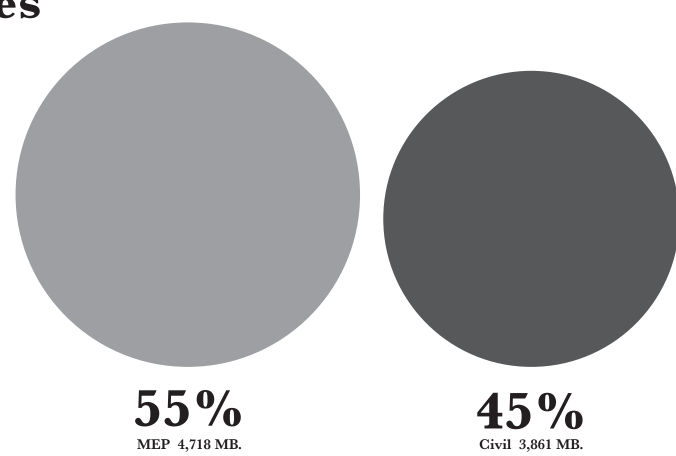
- Telephone Network System
- Data Communication System
- TDMA/CDMA Telephone System
- SDH/Fiber Optic Communication Network System
- Self Support, Guyed Mast Tower Antenna



Revenues from Our Services

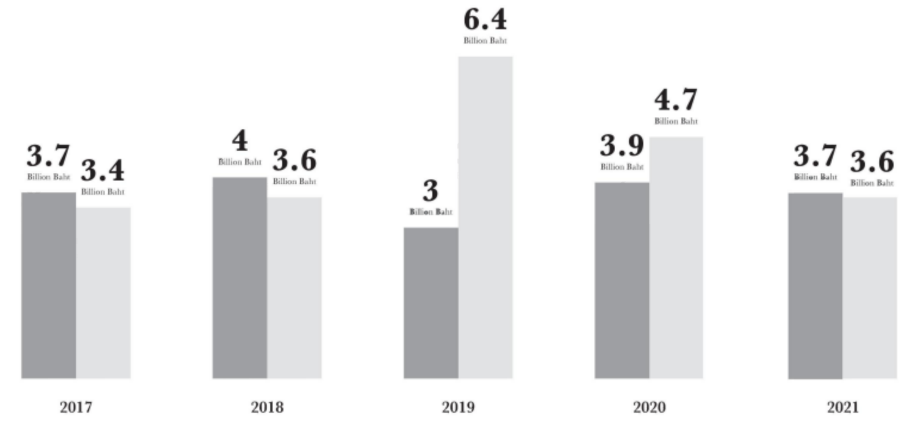
Power Line Engineering Public Co., Ltd. (PLE) operates business as the general contractor for the design, engineering and construction for civil, mechanical, electrical and all MEP works.

PLE's Business are summarized into 2 parts according to type and area of services, Civil Construction and Mechanical, Electrical & Plumbing System (MEP)



Power Line Engineering

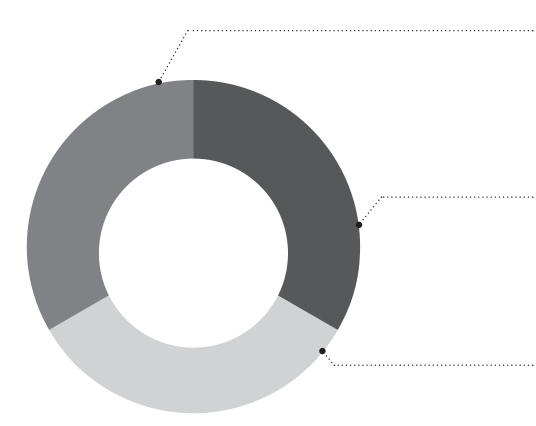
Revenues from Our Services



Power Line Engineering

Public Company Limited Civil ConstructionMEP works

How We Work



1. Quality

Value for customers, employees and those involved with quality products and services from operational processes, technology development.

2. Time

Time equals money. Regardless of your role in a construction project, time is one of the most valuable assets at your disposal.

3. Cost

Expense incurred by a contractor for labor, material, equipment, financing, services, utilities, etc., plus overheads and contractor's profit.

Power Line Engineering

1 Quality Management

Quality Procedure of Project Management (ISO 9001:2015)

Quality Policy : "Leader in MEP System & Installation and Civil Work, as per International Standards, Impressive Service and Continued Work Development."

Quality	Procedure Description		
Preparation for Construction			
QP-ENG-01	Construction Project Preparation and Installation	QP-WHC-01	Tools and Equipment Maintenance and Control
QP-MEP-01 QP-MEP-03	Project Schedule and Report Project Budget Preparation and Control	QP-WHC-02	Tools and Equipment Maintenance and Control Incoming and Outgoing
QP-ADM-01 QP-PUR-01	Tools and Equipment Movement Supplier/Sub-contractor Selection and Assessment	QPWHC-03	Tools/Equipment And Maintenance Tools/Equipment Traceability and Identification
QP-PUR-02	Purchasing		
.		Work Delivery & Guarantee	
Construction QP-DWG-01	Shop Drawing, As-Built Drawing	QP-ECV-05	Construction Project Completion Control
QI -DVVO-01	Preparation	QP-MEP-06	Project Hand Over
QP-ENG-02	Design, Equipment Approval and Amendment	QP-ENG-06 QP-SEV-01	Corrective Action and Preventive Sevice
QP-ENG-03	Product Control Delivered by Customer		
QP-ENG-04	Change operation agreement		
QP-ENG-05	Nonconforming Products Control	 Quality control point in project 	
QP-ENG-06	Corrective Action and Preventive	Inspection item of installation work	
QP-ECV-01	Construction Work Control	Response person in Project Management	
QP-ECV-02	Construction Project Budget Preparation and Control	Special process declaration (if required)Control of M/C Equipment used	
QP-ECV-03	Equipment Calibration and	 Safety procedure in installation work 	
QP-ECV-04	Testing Preparation Construction Work Testing and Inspection	 Qualification of all staffs must be elected base on their high performance and experience in project management skill 	
QP-MEP-02 QP-MEP-04 QP-MEP-05	Work Installation Control Inspection and Testing Inspection and testing status	 Monitoring 	by Check sheet included detail of inspec- g, report to construction management at
QP-SEV-02	Inspection, Measurement and Equipment Testing Control		sks and opportunities before starting work ne how to eliminate them

Power Line Engineering

2 Time Management

Break Down Structure

- Analyze Critical Path of Work to set Master Schedule
- Focus on Critical Work in Master Schedule
- Prepare on related manpower/equipment in man-day, quantity suitably to each Critical Work
- Project monitoring every week to catch up working Schedule, property revise master schedule to appropriate work load

Management Lead Time

of purchase Material / equipment that will affect to project schedule by expedition log that our Engineer will follow up on every material/ equipment delivery on time property

Co-ordinate with other-Trade

for internal meeting to review over all progress of work

3 Cost Management

- Earned Value Management (EVM)
- Cost Change Control System
- Performance Measurement
- Budget Control System of company
- Monitoring by Budget Update and Revised Cost Estimates

To conclude to find solution

for Trouble/ problem that will affect to Project Schedule

Adjust/Revise sequence of work

conform to Master schedule of project owner

Project Insurance

to prevent risk that will occurs

Monitoring by

- Progress of work (Daily Report)
- Weekly Report to conclude progress of work that achieves in each week compare with master schedule
- Catch up by revise weekly plan in critical path in manpower/equipment Resources Need in each system property by maintain consistent mile-stone in Master Schedule

Power Line Engineering

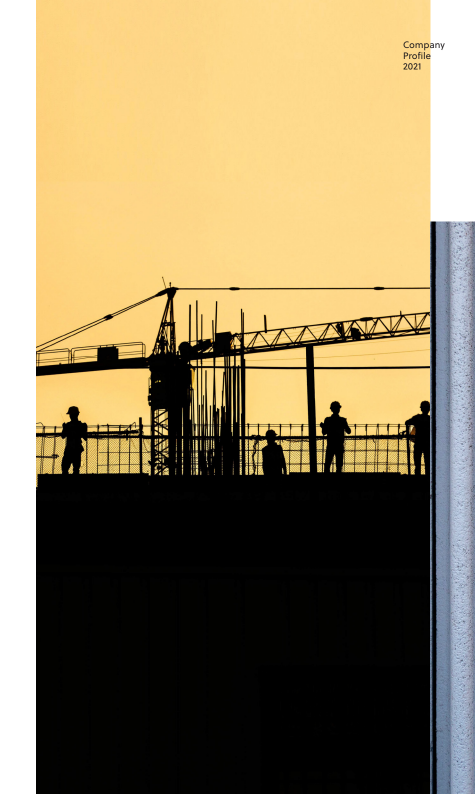


A Yeild of Achievement

The Trust We Earn From Our Clients

During the past 30 years, we successfully completed more than 700 projects of various types of building for our valuable clients. Our great track record of quality works, delivering projects on time and acceptable and suitable cost together with after sales services which was supported by our professional engineering teams and skilled and experienced staffs ensured that our clients having the most satisfaction as well as PLE earning repeat orders from them. The development of engineering aspects and environmental care are continuously applied for our works delivering to both clients and public society. Hence, we are very grateful and proud to earn the trust of clients and public.

Power Line Engineering





Project Name

Suvarnabhumi Airport Midfield Satellite

Project Description

Including The Midfield Satellite 1 building, parking bays for Midfield Satellite 1 building extension connecting the south tunnel and passenger transportation system

Project Highlight

 $635 \ ^{\mathrm{Days \ of}}_{\mathrm{Working}}$

Contract Price (Baht)

14,165,249,000

Area (Sq.m)

220,000

Scope of Work

Construction + MEP + Security+ ICT System

Location

Samutprakarn

Project Owner

Airports of Thailand Public Company Limited (AOT)

Power Line Engineering



Power Line Engineering

Public Company Limited Project Name

Bangkok New Parliament

Project Description

Institution and public buildings - government buildings

Group 1: Main building 11 stories.
Building. (Library, archives, museum)
Group 2: 12 Buildings (state hall, ceremonies and special guest reception (V.I.P.),
Hall of fame and senate members and halls, congressional chamber, senator meeting room, clubhouse & restaurant, seminar room, boardroom and the office section, office of the secretary of the house of representatives, office of the secretary of the senate, parliament publishing house, parliament TV station and other services.)

Project Highlight

378 Days of Working

Contract Price (Baht)

2,797,484,860

Area (Sq.m)

300,000

Scope of Work

MEP

Location

Bangkok

Project Owner

The Secretariat of Parliament



Project Name

MRT Purple Line

Project Description

The construction of depot, workshop, train washing, operation control center, stabling tracks for 48 trains (16 track) situated on platform, 3-park & ride building capacity of 1,800 cars sand 3 car park 1,950 cars, 1,200 cars and 450 cars.

Project Highlight

378 Days of Working

Contract Price (Baht)

5,025,000,000

 $\mathbf{Area}\;(\mathbf{Sq.m})$

145,000

Scope of Work

Construction + MEP

Location

Nonthaburi

Project Owner

Mass Rapid Transit Authority Of Thailand

Power Line Engineering

TIPCO Headquarter Building

Project Name

34 Stories office building and 2 basement

Central World Tower

Project Name

45 Stories office building and 3 basement

Creative Learning Center and Recreation Facilities

Project Name

3 Building (a,b,c) office building, utilities building.

New North Eastern Region Office Bank of Thailand

Project Name

4 Stories office building and 2 villas









Scope of Work: MEP Works

Contract Price: 370,000,000 Baht

Area: 64,000 Sq.m.

Owner:

Thanomwongse Service Co., Ltd.

Location : Bangkok Scope of Work:
MEP Works

Contract Price: 767,000,000 Baht

Area: 163,982 Sq.m.

Owner:
Central Pattana Public Co., Ltd.

Location : Bangkok ${\bf Scope\ of\ Work:}$

Construction Works and MEP Works

Contract Price: 442,990,655 Baht

Area: 24,500 Sq.m.

Owner:
Bank Of Thailand.

Location : Bangkok

 ${\bf Scope\ of\ Work:}$

Construction Works and MEP Works

Contract Price: 353,899,028 Baht

Area: 14,463 Sq.m.

Owner:
Bank Of Thailand.

Location : Khon Kaen

Power Line Engineering

The Note Printing Works Building

Kasikorn Bank (Chang Wattana 1)

Kasikorn Bank Head Office and Data Center

Project Name

Group of buildings for note printing works included utilities and facilities.

Project Name

11 Stories office building

Project Name

11 Stories office and data center building







Scope of Work:

Construction Works and MEP Works

Contract Price:

177,500,000 Baht

Area:

26,400 Sq.m.

Owner:

Bank of Thailand

Location:

Khon Kaen

${\bf Scope\ of\ Work:}$

MEP Works

Contract Price:

531,118,514 Baht

Area:

64,737 Sq.m.

Owner:

Kasikorn Bank PLC.

Location:

Bangkok

Scope of Work:

Construction Works and MEP Works

Contract Price:

705,778,105 Baht. / 547,476,635 Baht.

Area:

78,300 Sq.m.

Owner:

Kasikorn Bank PLC.

Location:

Bangkok

Power Line Engineering

Marriott Bangkok

Sofitel Veranda Bangkok Hotel

Radisson Plaza Sukhumvit

Inter Continental Huahin

Project Name

34 Stories hotel building. And 3 basement (352 units)

Project Name

28 Stories hotel building. And 2 basement

Project Name

33 Stories hotel building (23 stories hotel 290 rooms, 4 stories officer, 5 stories car park) and 1 basement **Project Name**

Group of building with 3 stories hotels, 5 stories hotels and 3 villas buildings









Scope of Work:

Construction Works and MEP Works

Contract Price: 406,500,000 Baht

Area: 42,000 Sq.m.

Owner:

Benchasiri Park Property Co., Ltd.

Location: Bangkok

 ${\bf Scope\ of\ Work:}$

Construction Works and MEP Works

Contract Price: 443,800,000 Baht

Area: 39,822 Sq.m.

Owner:
Oak Tree Co., Ltd.

Location : Bangkok Scope of Work:
MEP Works

Contract Price: 345,000,000 Baht

Area: 35,130 Sq.m.

Owner:
G & P Asset Holding Co.,

Location : Bangkok

 ${\bf Scope\ of\ Work:}$

Construction Works and MEP Works

Contract Price: 641,000,000 Baht

Area: 22,000 Sq.m.

Owner:

Proud Resort Hua Hin Co.,Ltd.

Location :Prajuab Kirikhun

Power Line Engineering

Marriott Hotel Huahin

Renaissance Hotel Phuket

Grand Mercure Patong

Centara Grand Beach Resort Phuket

Project Name

4-6 Stories, 17 building hotel and resort

Project Name

Hotel and resort consisting of 4 stories 3 hotel buildings, 3 stories 4 hotel buildings 2 stories 1 hotel building, 26 villas with, Project Name

7 Stories hotel and resort and 7 villas. 318 Rooms Project Name

Hotel and resort consisting of 5 stories 9 hotel building, 9 villas, 11 others build (include swimming pool)





restaurant, spa, swimming pool and office





Scope of Work:

Construction Works and MEP Works

Contract Price: 555,000,000 Baht

Area: 36,344 Sq.m.

Owner:
TCC Luxury Hotels and Resort Co., Ltd.

Location : Prajuab Kirikhun

Scope of Work:Construction Works

Contract Price: 475,000,000 Baht

Area: 39,733 Sq.m.

Owner:
Secon Hotel and Resort Co., Ltd.

Location : Mai Kaew, Phuket ${\bf Scope\ of\ Work:}$

Construction Works and MEP Works

Contract Price: 1,193,000,000 Baht

Area: 30,907 Sq.m.

Owner:
S Triumph Land Co., Ltd.

Location : Patong, Phuket

Scope of Work:Construction Works

Contract Price: 480,000,000 Baht

Area: 37,222 Sq.m.

Owner:

Central Samui Beach Resort

Location : Karon Beach, Phuket

Power Line Engineering

Veranda Residence

Noble Reveal

Noble Le Raffine' Remix

Project Name

36 Stories condominium 1 basement 2 stories villa 4 buildings

Project Name

27 Stories condominium building and 1 basement (273 units)

Project Name

2 Tower condominium building consisting 34 stories and 10 stories and including 4 basements **Project Name**

34 Stories luxury with swimming pool every unit condominium building









Scope of Work:Construction Works

Contract Price: 439,252,336 Baht

Area: 36,078 Sq.m.

Owner: Veranda Beach Pattaya

Location:

Pattaya

Scope of Work:

Construction Works and MEP Works

Contract Price: 439,250,000 Baht

Area: 27,459 Sq.m.

Owner:
Continental City Co., Ltd.

Location:Bangkok

Scope of Work:

Construction Works and MEP Works

Contract Price: 1,168,000,000 Baht

Area: 72,762 Sq.m.

Owner:
Continental City Co., Ltd..

Location : Bangkok

 ${\bf Scope\ of\ Work:}$

Construction Works and MEP Works

Contract Price: 625,000,000 Baht

Area: 34,313 Sq.m.

Owner:

Le Raffine 1989 Co., Ltd.

Location: Bangkok

Power Line Engineering

Noble Revo Silom

XT Phayathai

Four Seasons Residences

Belle Avenue

Project Name

32 Stories hotel building and 1 basement (319 units)



2 Types of residental buildings Type a: high 40 stories / 1,267 units Type b: high 40 stories / 172 units

Project Name

Residential building, high 73 stories and 1 basement

Project Name

Condominium buildings consist of 5 stories podium & car parks and 2 basements 46 stories 2 buildings, 39 stories 2 buildings 37 stories 2 buildings, 30 stories 2 buildings (total 1,992 units)









Scope of Work:

Construction Works and MEP Works

Contract Price:

493,000,000 Baht

Area:

25,388 Sq.m.

Owner:

Noble Development Company Limited

Location:

Bangkok

${\bf Scope\ of\ Work:}$

CSA & MEP Works

Contract Price:

2,542,074.76 Baht (Exclude VAT)

Area:

127,239 Sq.m.

Owner:

Siri Smart Treet Co., Ltd

Location:

Bangkok

Scope of Work:

MEP Works

Contract Price:

813,084,112.15 Baht (Exclude VAT)

Area:

103,700 USRT.

Owner:

Country Group Company Limited., Ltd

Location:

Bangkok

Scope of Work: MEP Works

Contract Price :

1,046,728,972 Baht

Area:

342,189 Sq.m.

Owner:

Belle Development Co., Ltd

Location:

Bangkok

Power Line Engineering

Central West Gate

Central Festival Chaingmai

Central Plaza Salaya

Central Festival Phuket 2

Project Name

9 Stories shopping plaza and 1 basement

Project Name

5 Stories shopping plaza and offices for rent

Project Name

5 Stories shopping plaza and 1 basement

Project Name

4 Stories shopping mall building and 1 basement









Scope of Work:

Construction Works and MEP Works

Contract Price:

2,555,146,187 Baht

Area:

300,490 Sq.m.

Owner:

Central Pattana Co.,Ltd.

Location:

Nonthaburi

Scope of Work:

Construction Works

Contract Price:

1,303,738,318 Baht

Area:

250,000 Sq.m.

Owner:

Central Pattana Co., Ltd.

Location:

Chiang Mai

Scope of Work:

Construction Works

Contract Price:

802,803,738 Baht

Area:

157,679 Sq.m.

Owner:

Central Pattana Co.,Ltd.

Location:

Nakornprathom

Scope of Work:Construction Works

Contract Price :

614,000,000 Baht

Area:

68,669 Sq.m.

Owner:

Central Pattana Co.,Ltd.

Location:

Phuket

Power Line Engineering

SHOPPING COMPLEX

Central Plaza **Phitsanulok**

Central World Plaza Zone B&C

Robinson Department Store

Central Plaza Lampang

Project Name

6 Stories shopping plaza and department store building

Project Name

Renovate 9 stories shopping center

Project Name

4 Stories shopping center.

Project Name

7 Stories shopping plaza and department store building and 2 basement









Scope of Work: Construction Works

Contract Price: 653,271,028 Baht

Area: 80,000 Sq.m.

Owner: Central World Co., Ltd

Location: Phitsanulok Scope of Work:

Construction Works and Included Facade

Contract Price: 802,803,738 Baht

Area: 58,650 Sq.m.

Owner: Central World Co., Ltd

Location: Bangkok

Scope of Work: MEP Works

Contract Price: 119,100,000 Baht

Area: 100,000 Sq.m.

Owner: Robinson Department Store Co., Ltd.

Location: Chonburi

Scope of Work: Construction Works

Contract Price: 802,803,738 Baht

Area: 74,500 Sq.m.

Owner: CPN Chiang Rai Co.,Ltd. & Robinson Department Store

Location: Lampang

Power Line Engineering

Central Plaza Chiang Rai

Central Festival Phuket

Central Plaza Rama II

SOHO Variety Mall

Project Name

3 Stories shopping plaza and department store building

Project Name

3 Stories shopping complex building

Project Name

6 Stories shopping plaza building.

Project Name

11 Storey department store with 5 stories underground parking









Scope of Work: MEP Works

Contract Price: 320,000,000 Baht

Area: 62,000 Sq.m.

Owner: Central Pattana Chiang Rai Co., Ltd

Location : Chiang Rai

Scope of Work: MEP Works

Contract Price: 353,400,000 Baht

Area: 150,000 Sq.m.

Owner: Central Retail Corporation Co., Ltd

Location: Phuket

Scope of Work: MEP Works

Contract Price: 388,000,000 Baht

Area: 27,000 Sq.m.

Owner:
Central Pattana Rattanatibat Co.,Ltd.

Location : Bangkok

 ${\bf Scope\ of\ Work:}$

Construction Works and MEP Works

Contract Price: 885,000,000 Baht

Area: 81,100 Sq.m.

Owner:

Bamrung Muang Plaza Co.,Ltd.

Location : Bangkok

Power Line Engineering

Central Plaza Pattaya

Central Plaza Rama III

Block 33

The Rice

Project Name

Project Name

6 Stories shopping plaza and department store building

Project Name

6 Stories shopping plaza building.

Project Name

Mixed use project (residence, retail shop, office and car park)

Plot A: Tower a 50 stories, Tower B 43 stories connected by the base building Plot B: 7 stories

Mixed use project (retail shop, office and car park) 28 stories and 1 basement









Scope of Work:
MEP Works

Contract Price: 747,660,000 Baht

Area: 250,000 Sq.m.

Owner: Central Pattana Co.,Ltd.

Location :Pattaya

Scope of Work: MEP Works

Contract Price: 388,000,000 Baht

Area: 27,000 Sq.m.

Owner:
Central PattanaRattanatibat Co.,Ltd.

Location:Bangkok

Scope of Work: CSA & MEP Works

Contract Price: 2,957,000,000 Baht. (Exclude VAT.)

Area : Plot A: 118,400 Sq.m. Plot B: 36,400 Sq.m.

Owner: Chulalongkorn University

Location:Bangkok

Scope of Work: CSA & MEP Works

Contract Price: 990,000,00 Baht. (include VAT.)

Area: 55,669 Sq.m.

Owner: Srisupharaj Asset Co.,Ltd.

Location : Bangkok

Power Line Engineering

Medina Centrale (Qatar)

Project Name P

Entertainment complexes; retail & residential (7 building 5 to 7 stories), cinema (1 building 2 stories), parking (7 building 5 stories), Sub station (7 building 1 storey) restaurants & café (4 building 1 storey)



Scope of Work :Construction Works and MEP Works

Contract Price: 850 Million. (Dhr.)

Area: 309,640 Sq.m.

Owner: United Development Company

Location :Doha, Qatar

Power Line

Public Company Limited

Engineering

Hamad Medical City

Project Name

Group building; 9 high rise buildings containing 655 nurses units, 5 stories 23 buildings containing 216 married staff units. The mosque within the married staff area. Infrastructure and services installation.



Scope of Work: MEP Works

Contract Price :

138.5 Million. (Dhr.)

Area: 246,400 Sq.m.

Owner:

Ministry of Municipal Affairs & Agriculture, Building Engineering Department of Qatar

Location :Doha, Qatar

Al Sharq Village Resort & Spa

Project Name

A unique 'boutique' luxury five star resort. 14 Villas, include 160 luxury rooms, a six senses spa, a traditional qatari souk, food & beverage and entertainment



Scope of Work: MEP Works

Contract Price: 63.75 Million. (Dhr.)

Area: 200,000 Sq.m.

Owner:

QNHC Qatar National Hotels Company.

Location : Bandoha, Qatar



Our Team



Mr. Swake Srisuchart



Mr. Amnuay Karnjanopas



Mr. Phisant Chintanapakdee



Mr. Thada Chumasaratul



Mrs. Chutima Yoosathon



Mr. Naphawuth Prachammuang



Mr. Sompop Puechmongkol



Mr. Sangthien Sangthong



Mrs. Orapun Mokgun



Mr. Methus Srisuchart



Ms. Manutchaya Srisuchart



Mr. Wichai Suppermsathien

Power Line Engineering

To Know Us More

Name

Power Line Engineering Public Company Limited

Address

2 Soi Sukhumvit 81 (Siripot), Sukhumvit Rd., Bangkjak, Phrakhanong, Bangkok 10260 Thailand

Contact Infomation

Tel: +66 (0) 2322 0345 Fax: +66 (0) 2742 4806

Further Detail

www.ple.co.th

Power Line Engineering

