







Company Profile

Phrom Engineering 2511 Co.,Ltd.



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Title

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Company Information

Company Name (English):

Phrom Engineering 2511 Co.,Ltd.

Logo:



Company Name (Thai):

บริษัท วิศวกรรม 2511 จำกัด

Managing Director:

Jarinthron Mattharet

Company Registration Number:

0-1055-5809-2113

Established on:

8 June 2015

Business Operations:

Provision of engineering **renovation and system services**, including air conditioning systems, electrical systems, and laboratory systems, as well as relocation services for medical and scientific equipment. The company also provides engineering design services for both public and private sectors.

Company History

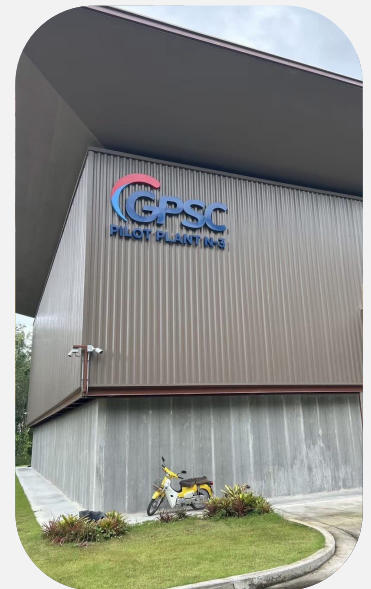


PHROM ENGINEERING 2511 CO., LTD. is a company engaged in renovation works and engineering system services. The company was established and officially registered on June 8, 2015, by Mr. Jarinthron Mattharet, the founder, who is highly committed to conducting business with professionalism. With extensive experience in building renovation, engineering systems, and engineering design, the company continues to deliver quality services based on sound engineering principles.

With over 10 years of accumulated experience from the founder and professional team, the company is well-equipped with the expertise and capability to deliver a wide range of services. These include renovation works, electrical systems, plumbing systems, air conditioning systems, as well as specialized systems for laboratories. The company serves various sectors, including industrial facilities, educational institutions, government agencies, and private organizations.

The company places great importance on applying engineering principles and standardized technologies in its operations. This is carried out through careful planning, design, and project control by a team of experienced professionals, including qualified engineers and skilled personnel. The company is committed to delivering high-quality work that meets established standards, is completed on schedule, and prioritizes safety in all aspects of operation.

Despite the highly competitive and continuously evolving nature of the renovation and engineering services industry, PHROM ENGINEERING 2511 CO., LTD. remains dedicated to strengthening its organizational capabilities, continuously improving service quality, and upholding high operational standards. The company strives to build long-term trust and confidence among its clients through professionalism, reliability, and sustainable business practices.



Vision and Mission

Vision

“ To develop innovative engineering solutions that meet customer needs and achieve trusted excellence at national and international levels. ”

Mission

Continuous Quality Enhancement Deliver reliable engineering and renovation services with consistent quality control.

Efficient Project Management Ensure clear planning, timely execution, and transparent communication.

Cost-Effective Management Optimize resources and budgets while maintaining high standards.

Safety First Implement strict safety measures to minimize risks and ensure confidence.

Ongoing Team Development Enhance skills and expertise to strengthen long-term competitiveness.

Why Choose Us ?



Over 10 Years of Experience

Extensive expertise with a **proven track record of successful project delivery.**

Specialized Laboratory Expertise



Expertise in laboratory construction, renovation, relocation, and equipment installation in accordance with international standards.



Professional Project Management

All projects are managed by experienced professionals, ensuring accuracy, efficiency, and **compliance with engineering standards.**

Free Design & Consultation Services



Professional consultation and design services, including **2D** and **3D** layouts, to ensure clear planning before project execution.



Efficient Budget & Time Management

We **prioritize effective budget control and timely project delivery**, ensuring high-quality results that meet client requirements.

Capability to Handle Large-Scale Projects



With extensive experience in both public and private sectors, we are capable of managing large-scale projects with values of **up to 25 million THB.**



Certified Standards & Quality Assurance

We are fully certified and compliant with industry standards, providing comprehensive services with a **strong focus on quality, safety, and reliability.**

Our Services

Scope of Services

Laboratory & Industrial Systems

Laboratory System



Comprehensive laboratory system design and installation.

Hood & Exhaust System



Installation of fume hoods and ventilation systems.



Gas System



Gas piping system services for laboratories and industries.



Pipe Line System



Utility piping and industrial piping system services.

Mechanical & HVAC

Air Conditioning Service



Installation and maintenance of air conditioning systems.



Electrical & Communication Systems

Electrical System



Installation of factory and building electrical systems.

Security & Safety



Wireless CCTV and Fire Alarm systems.

Network Solutions



Installation of Wireless, WiFi, and PoE systems.

Control & Energy



Control Systems and energy-saving systems.

Lab Relocation, Installation & Renovation

Renovate Interior



All types of interior decoration and renovation services.

Laboratory & Equipment Relocation



Relocation Services for Laboratories, Engineering Equipment, and Specialized Machinery

General Construction



Structural and general construction work.

Standard Operating Procedures (SOP)

1

Site Survey and Project Planning

- Site survey and environmental assessment to support design and operational planning.
- Establish site preparation guidelines to ensure readiness before project commencement.
- Present preliminary budgets and key information to assist in client decision-making.
- Develop operational plans and timelines aligned with the project's objectives.

2

System Design and Engineering Documentation

- Design based on engineering and scientific principles.
- Prioritize safety and optimal functional use of the space.
- Establish design guidelines to ensure project efficiency, cost-effectiveness, and fulfillment of client requirements.

3

Permitting and Agency Coordination

- Prepare and submit documents related to project permit applications to the relevant authorities.
- Coordinate with government agencies and relevant parties throughout the project duration.
- Ensure operations strictly comply with laws, regulations, and specified requirements.
- Mitigate documentation and procedural risks to ensure smooth project progression and adherence to schedule.

4

Site Preparation and Site Management

- Prepare the site for readiness before project commencement to reduce issues and enhance safety.
- Systematize workflows step-by-step, while controlling resources and personnel involved in the project.
- Plan daily and weekly operations to ensure project efficiency and compliance with the plan.

5

Implementation and Quality Control

- Execute renovation and system works systematically according to the defined project plan.
- Regularly inspect and control work quality to ensure compliance with engineering designs and specifications.
- Monitor progress and supervise work to meet time, quality, and safety targets.

6

Project Handover and Warranty

- Hand over completed works to clients, such as laboratories, factories, office buildings, warehouses, and various systems.
- Provide a 1-year warranty for relevant project components, starting from the handover date.
- Offer after-sales maintenance services to ensure client confidence and continuous, efficient system operation.

Our Clients

Government Agencies & Research Institutes



Thai Public Broadcasting Service



Armed Forces Research Institute of Medical Sciences - AFRIMS



Land Development Department



Department of Medical Sciences



Royal Thai Army Science Department / Department of Science, Royal Thai Army



Chulabhorn Research Institute

Universities & Educational Institutions



Vidyasirimedhi Institute of Science and Technology



Mahidol University



Kasetsart University



King Mongkut's Institute of Technology Ladkrabang



Khon Kaen University



Rajamangala University of Technology Lanna



Phramongkutklao College of Medicine



Nakhon Pathom Rajabhat University



Chiang Mai Rajabhat University



Phetchabun Rajabhat University



Songkhla Rajabhat University



Ubon Ratchathani Rajabhat University



Buriram Rajabhat University

Private Sector & Leading Corporations



PTT Exploration and Production
Public Company Limited



Delta Electronics (Thailand)
Public Company Limited



Betagro Public
Company Limited



Siam Paragon Development Co., Ltd.
Siam Paragon



COTTO - SCG Ceramics
Public Company Limited



Huhtamaki (Thailand) Ltd.



Neo Factory Co., Ltd.



Takasago International
(Thailand) Ltd.



Ansell (Thailand) Ltd.



Berlin Pharmaceutical
Industry Co., Ltd



V.S. Chem House (1970) Co., Ltd.



Morena Solutions Co., Ltd.



Thai Leaf Biotechnology Co., Ltd.



The Erawan Agricultural
Chemicals Co., Ltd.



Overseas Merchandise
Inspection Co., Ltd.

Hospitals & Healthcare



Phyathai Sriracha Hospital



Thai Occupational Medical
Research Center Co., Ltd.

Our Portfolio

Project

01

Army Science Department Project



Client:



Army Science
Department

Location:

Army Science Department, Phahonyothin Road,
Sena Nikhom, Chatuchak, Bangkok

Scope of Work:

Construction and foundation engineering works,
including piling, excavation for foundation systems,
and general structural works.

Project

02

N3 VISTEC
(Testing Building Construction Project)



Location:

VISTEC,
Wangchan Valley, Wang Chan District, Rayong

Client:



Scope of Work:

Construction of N3 Testing Building: including piling/foundation works, building structure and steel roof framing, and complete construction of the facility.

Vidyasirimedhi Institute of
Science and Technology - VISTEC

Project

03

Conditioning System Installation Project, Thai PBS Television Station

**Client:**

Thai Public Broadcasting Service
Thai PBS

Location:

Bangkok - Vibhavadi Rangsit / Laksi District

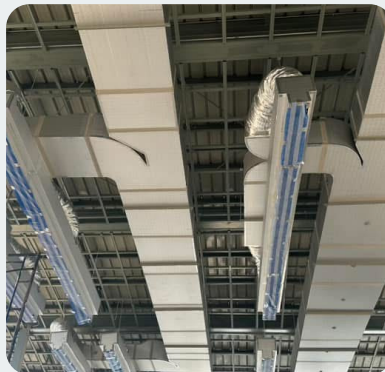
Scope of Work:

Installation of indoor air conditioning and air duct systems, including assembly/installation of main and branch ducts, flexible insulated ducts, air supply/return outlets, and ceiling void preparation.

Project

04

Air Conditioning System Installation Project, Erawan Agricultural Chemicals Co., Ltd.



Location:

Company Headquarters -
Nakhon Pathom City Municipality, Nakhon Pathom Province

Scope of Work:

Installation of office air conditioning systems, including outdoor condensing unit installation, air duct and flexible insulated duct piping, and control equipment installation.

Client:

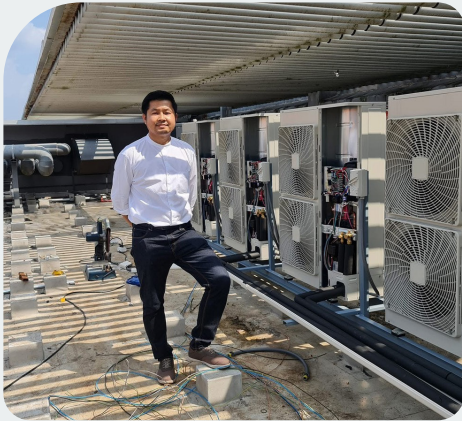


Erawan Agricultural
Chemicals Co., Ltd.

Project

05

Air Conditioning System Installation Project, Vidyasirimedhi Institute of Science and Technology (VISTEC)

**Client:**

VISTEC
VIDYASIRIMEDHI
INSTITUTE OF SCIENCE AND TECHNOLOGY

Vidyasirimedhi Institute of
Science and Technology - VISTEC

Location:

Vidyasirimedhi Institute (VISTEC),
Wangchan Valley, Wang Chan District, Rayong

Scope of Work:

Building air conditioning system installation
(Rooftop condensing unit installation, refrigerant
piping/cable tray installation, crane-assisted
lifting work, and installation of indoor air ducts and air outlets)

Project

06

Electrical Main System Installation Project, Delta Electronics



Location:

Delta Electronics Co., Ltd., Bang Pu Mai Sub-district,
Mueang Samut Prakan District, Samut Prakan

Scope of Work:

Installation and wiring of the electrical main system
(Installation/connection of switchgear-main distribution
boards, main cable routing/termination, and pre-operation
system inspection and testing)

Client:



Delta Electronics (Thailand)
Public Company Limited

Project

07

Lab Renovation Project, NSTDA



Client:



NSTDA (National Science and Technology Development Agency)

Location:

NSTDA Agency (Thailand Science Park),
Khlong Luang District, Pathum Thani Province

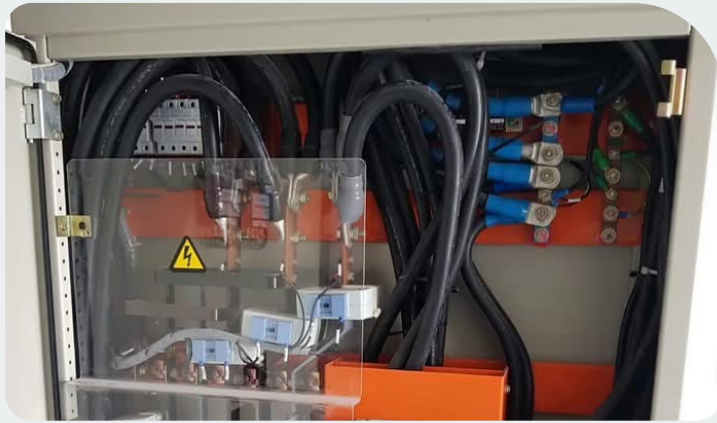
Scope of Work:

Lab renovation work (Floor renovation using Epoxy/PU coating system; wall, ceiling, and lighting finishing; and preparation of the laboratory functional area)

Project

08

Electrical Main System Installation Project, Songkhla Rajabhat University



Location:

Songkhla Rajabhat University,
Songkhla Province

Client:



Songkhla
Rajabhat University

Scope of Work:

Installation of building main electrical system (Cable tray installation, main conduit and cable routing, MDB electrical main board installation, breaker-busbar connection, and system inspection/testing before commissioning)

Project

09

Control & BMS System Installation Project, Jungceylon Shopping Center

**Client:**

Jungceylon Shopping Center

Location:

Jungceylon Shopping Center,
Kathu District, Phuket Province

Scope of Work:

Installation of control panels and BMS system integration (installing control cabinets/electrical control panels, installing and connecting Variable Frequency Drives (VFD), wiring signal and communication lines, and testing system commands/monitoring via BMS)

Project

Interior Design and Renovation Project, Faculty of
Veterinary Medicine, Kasetsart University (Bangkhen Campus)

10

**Location:**

Kasetsart University, Bangkhen Campus,
Lat Yao Subdistrict, Chatuchak District, Bangkok

Scope of Work:

Interior design and building renovation work (walkways/functional halls)
such as decoration and layout arrangement, ceiling/lighting work,
wall-door-glass work, and final site finishing and cleanup

Client:

Faculty of Veterinary Medicine,
Kasetsart University

Project

11

Laboratory Gas/Air Supply Piping System Installation,
King Mongkut's Institute of Technology Ladkrabang (KMITL)

**Client:**

King Mongkut's Institute
of Technology Ladkrabang

Location:

King Mongkut's Institute of Technology Ladkrabang,
Ladkrabang District, Bangkok

Scope of Work:

Installation and routing of piping, valves, and pressure gauges for multiple wall-mounted usage points; connecting lines from tanks/supply sources; and final system inspection before commissioning

Project

12

Gas Piping and Pressure Control System Installation Project,
Burapha University (Bangsaen)



Location:

Burapha University (Bangsaen),
Mueang Chon Buri District, Chon Buri Province

Scope of Work:

Installation and routing of piping systems,
including valve sets and regulators for gas/fluid
distribution in laboratories

Client:

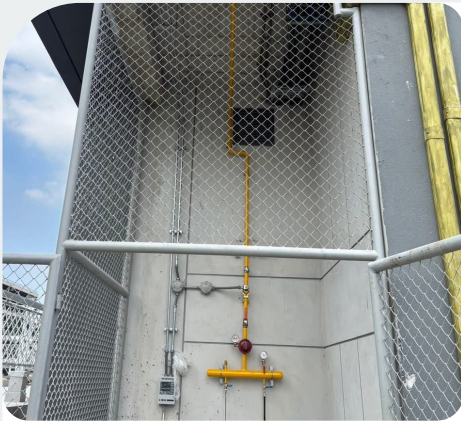


Burapha University

Project

13

LPG Piping System Installation Project for Laboratories, Dhurakij Pundit University

**Client:**

Dhurakij Pundit University

Location:

Dhurakij Pundit University,
Pracha Chuen Road, Laksi District, Bangkok

Scope of Work:

Routing LPG piping along tracks/floors; installing gas supply points with valves and pressure gauges at tables/usage points; installing regulator sets/manifolds and external safety equipment; and performing leak checks and system testing before use

Project

14

Scientific Equipment Relocation (Moving/Transport/Layout/Installation),
Laboratory, Department of Agriculture



Location:

Agricultural Product Standard Inspection and Certification Laboratory,
Office of Agricultural Research and Development Region 2,
Wang Thong Subdistrict, Wang Thong District, Phitsanulok Province

Scope of Work:

Packing and wrapping scientific instruments/equipment
with shock protection; relocating to the new area; arranging
the layout in the lab; and preparing for installation and use

Client:

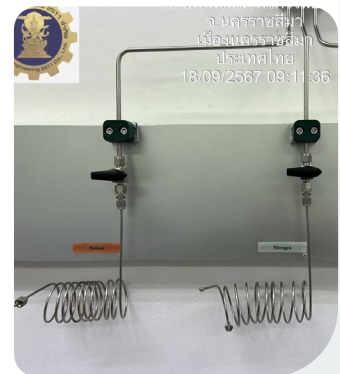
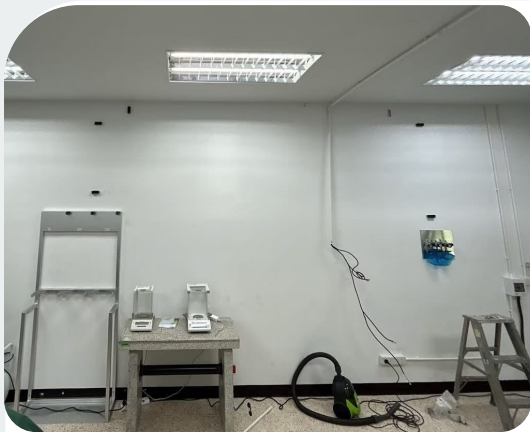


Department of Agriculture

Project

15

Plumbing and Electrical System Installation Works Suranaree University of Technology



Client:



Suranaree
University of Technology

Location:

Mueang District, Nakhon Ratchasima Province

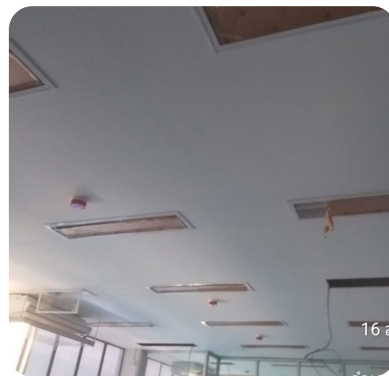
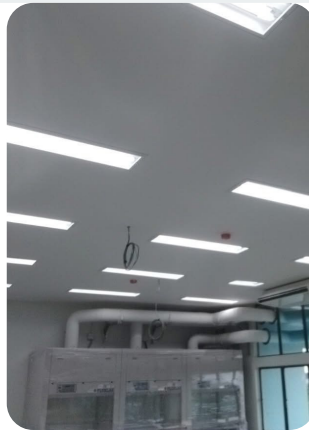
Scope of Work:

Installation of plumbing and electrical systems, including MDB (Main Distribution Board) for scientific equipment. The work complies with engineering standards and safety requirements.

Project

16

Laboratory Renovation Project
5th Regional Medical Sciences Center, Samut Songkhram



Location:

Tamlat Yai Subdistrict, Mueang District,
Samut Songkhram Province

Scope of Work:

Renovation of the LAB room, including ceiling works, installation of LED lighting, and glass partition walls for operational areas. Installation of air-conditioning systems along with interior works to enhance efficiency for laboratory operations, improve safety, and ensure readiness for full-scale medical usage.

Client:



Department of Medical Sciences
Ministry of Public Health

Contact Information

Phrom Engineering 2511 Co.,Ltd. (บริษัท พรหมวิศวกรรม 2511 จำกัด)

Basic Information



Managing Director

Jarinthron Mattharet



Registration Number

0-1055-5809-2113

Contact Information



Address

Phrom Engineering 2511 Co.,Ltd.
123/104 Thanon Chalong Krung,
Lam Prathew, Lat Krabang,
Bangkok 10520, Thailand

Scan for directions



Phone Numbers

088-6644-789 (Admin)

063-526-3561 (Jirayus Sale engineer)

099-0455-546 (Teerapol Sale engineer)

062-5965-456 (Jarinthron Sale engineer)



Email | phromengineering2511@gmail.com

Scan to send an email



Facebook Page

บริษัท พรหมวิศวกรรม 2511 จำกัด

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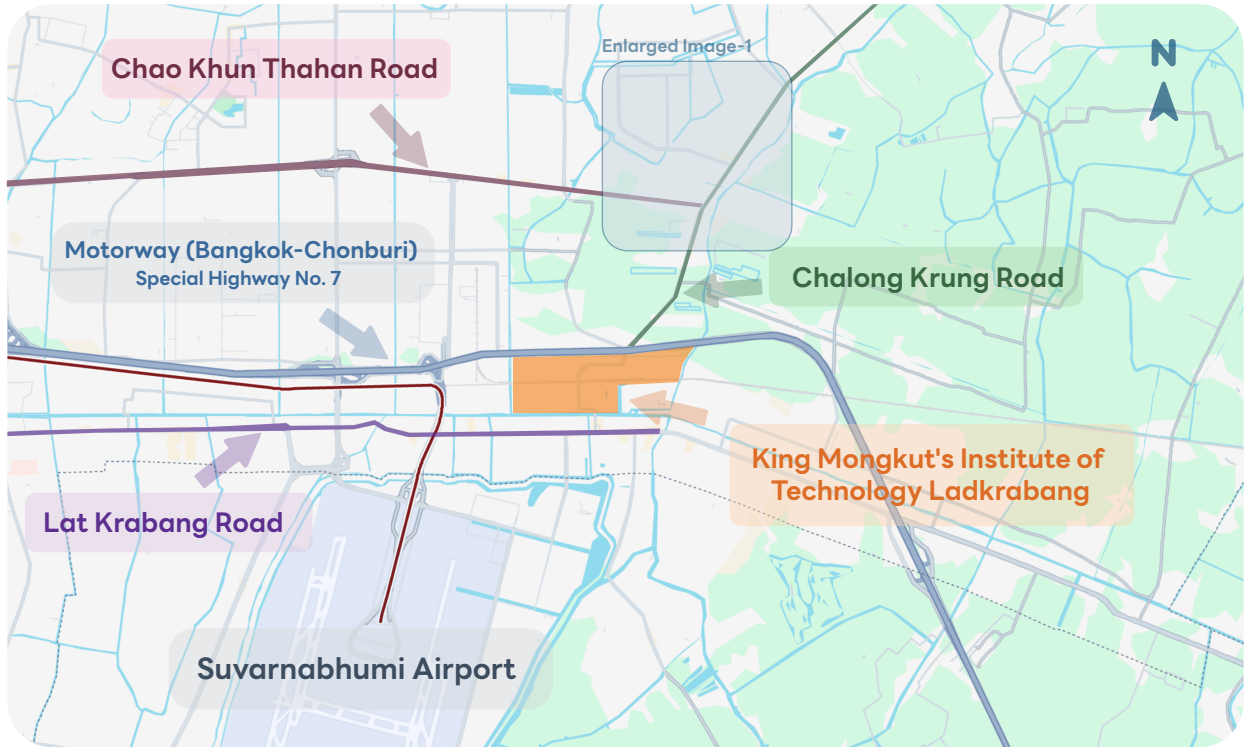


Website | <https://phrom2511.co.th>

Scan to view our website



Company Location Map



Enlarged Image-1



Enlarged Image-2

