



**Thianthong Industry (Thailand) Co.,Ltd**  
บริษัท เทียนทอง อินดัสทรี (ประเทศไทย) จำกัด

---

[www.energyhealth2002.com](http://www.energyhealth2002.com)

# History

---

2017 - present Managing Director and founder of Thianthong Industry (Thailand) Company Limited. The company has been operating in the heating-cooling system for over 6 years. Expert in design. Manufacture and install Air Condition, Chiller, Heat Pump, Boiler, Booster Pump, import and sell Transfer Pump, Fire Pump and Valve of various brands.

2015 - 2017 Engineer, supervising production systems and developing heat pumps: GRTech (Thailand) Company Limited.

2012 Passed training on calibration of measuring instruments. From the National Institute of Metrology (NIMT)



# CONTENT

History 01

Vision, Mission & Value Statement 03

Production 04

Reference Project 06

Factory 07

Hospital 10

Hotal 12

Quality Policy 14

# Mission

---

- 1.To manufacture quality A/C & heat pump with on time delivery and at a competitive price.
- 2.To strengthen and improve partners relationship and satisfaction.
- 3.To increase product development capability to serve and fulfill customers' needs.
- 4.To enhance the knowledge and improve the quality of life of the company' staff at all levels.
- 5.To conduct its business in line with the social responsibility principles and environment.
- 6.To increase efficient management by quality management system implementation

# Vision

---

"FOR FUTURE BETER TECHNOLOGY" To be the leader in the reciprocating Heat pump, Chiller, Oven, Booster pump, ESP, Ozone generator and Scada Control

# Value Statement

---

**B  
I  
S  
O  
N**

## Best Engineering Excellence

Striving for engineering excellence by delivering high-performance, integrated solutions for Chiller, Heat Pump, ESP, Ozone, and Dehumidification systems.

## Innovation & Integration

Driving innovation through the integration of PLC, IoT, SCADA, and BMS for precise and intelligent system control.

## Sustainability & Safety

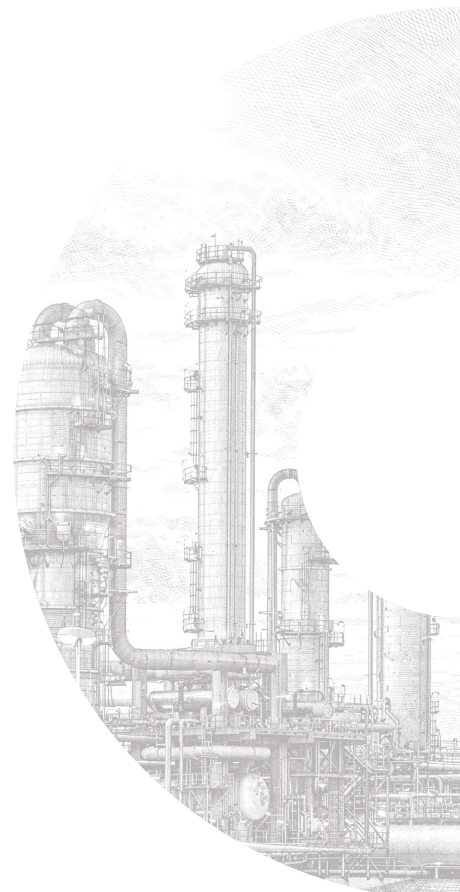
Developing energy-efficient, safe, and environmentally responsible solutions for long-term sustainability.

## Outstanding Quality & Service

Delivering quality workmanship to international standards with fast, reliable, and professional service.

## Network & Trust

Building strong partnerships based on integrity, transparency, and shared success.



# Production

---



## HEAT PUMP

Heat pump A heat pump is a machine for producing heat such as hot water or hot air. Mostly heat pumps. It will be used to produce hot water.

---

## WATER & AIR COOLED CHILLER

Chiller is a type of refrigeration device in the cooling system. Used to cool various liquids. Chillers are mostly suitable for large air conditioning systems such as department stores.



## DE-HUMIDIFIER

De-Humidifier is a measuring device. In the form of a cabinet that provides heat to bake the workpieces and bake desserts. In the industrial sector, De-Humidifier are used to dry the workpieces.

---

## OZONE GENERATOR

Ozone system used in the air purification system. It is believed that it will help remove carbon dioxide particles and various volatile substances.



## ELECTROSTATIC PRECIPITATOR (ESP)

ESP or air filtration system that works using electrostatic principles. By releasing negative electrical ions to trap dust in the air or small positively charged particles into groups.



## SCADA CONTROL

SCADA CONTROL is an industrial control system. It works with a computer system that monitors and controls industrial processes. It can monitor large-scale processes.



## INDUSTRIAL INSTRUMENT

Industrial instrument is a tool designed to be able to measure various values for creating products in industrial plants. To take the values obtained to process and control production.

# Reference Project



# Reference Project Factory

---



## Siemens Gamesa Renewable Energy (Thailand) Co.,Ltd

### Project Description

Product : Oil Flushing Truck

Location : 4, 22nd Floor, 87 M. Thai Tower,  
All Seasons Place, Wireless Road,  
Lumpini, Phatumwan

---

## Long Win Thai Company Limited



### Project Description

Product : Oil Cooler System

Location : 9/1 Nong Wa Road, T. Huay Pong, A.  
Muang Rayong, Rayong 21150, Thailand

---



## Arcelik Hitachi Home Appliance (Thailand) Ltd.

### Project Description

Product : Chiller for Drill

Location : 333, 333/1-8 Moo 13,  
Bangna-Trad Road (km7),  
Bangkaew, Bangplee,  
Samutprakarn 10540





## N. T. S. Company Limited

Project Description

Product : IoT (Internet of Thing) Monitoring Plant

Location : 26, Had Lamai Rd, Tambon Maret,  
Amphoe Ko Samui, Surat Thani 84310

---

## SEE SANG KARN YOTAH (1979) CO.,LTD.

Project Description

Product : Gentry for Drill : Cooling Load 40 Tons : 4 Unit

Location : 56/7 Moo 5,Chaeng Wa hana Rd,Pakkred  
Nonthaburi; Central Thailand



## Mercure Koh - Samui Beach Resort

Project Description

Product : SCADA Monitoring Plant

Location : 26, Had Lamai Rd, Tambon Maret  
Amphoe Ko Samui, Surat Thani 84310

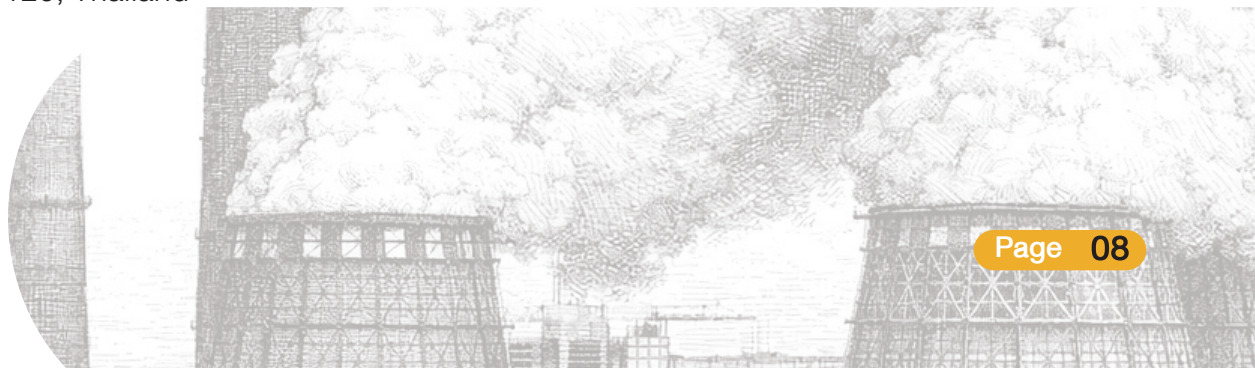
---

## The Siam Cement (Ta Luang) Co., Ltd

Project Description

Product : Oil Cooler System

Location : Ban Khrua 28, Moo 4, Na Phra Lan Road, Khao Wong  
Subdistrict, Phra Phutthabat District, Saraburi  
18120, Thailand





## President Bakery Public Company Limited

Project Description

Product : DE-HUMIDIFIER

Location : 91 Mu 4, Lardkrabang Industrial Estate, Chalong Krung Road, Lam Pla Thio, Lardkrabang, Bangkok 10520, Thailand

---

## FRIESLANDCAMPINA (THAILAND) PUBLIC COMPANY LIMITED

Project Description

Product : PLC Control

Location : 26, Had Lamai Rd, Tambon Maret, Amphoe Ko Samui, Surat Thani 84310



## C.A.S. PAPER MILL

Project Description

Product : SCADA Monitoring Plant

Location : 26, Had Lamai Rd, Tambon Maret, Amphoe Ko Samui, Surat Thani 84310

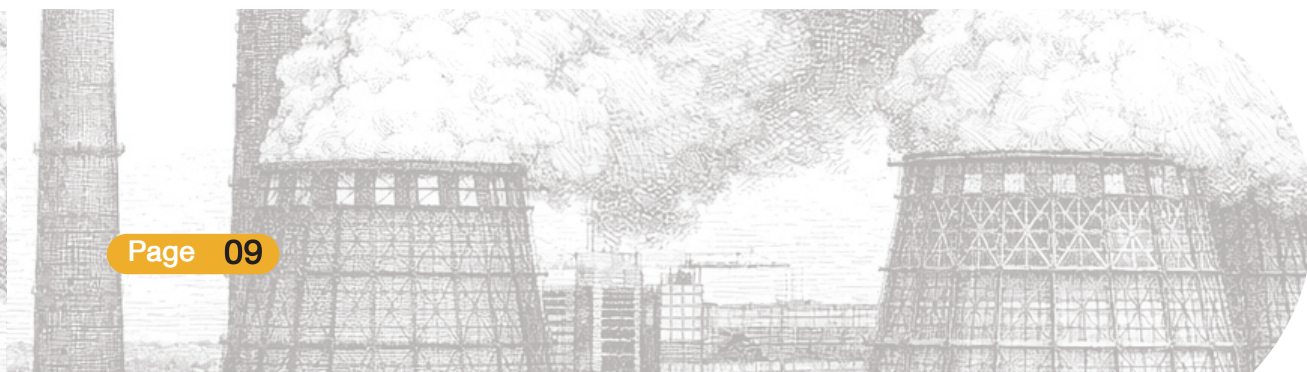
---

## Electricity Generation Authority of Thailand

Project Description

Product : AirSep25kW - R410a

Location : 53 Moo 2 Charan Sanitwong Rd, Bang Kruai, Bang Kruai District, Nonthaburi 11130 Thailand



# Reference Project Hospital

---



## Sami vej Hospital Sukhumvit

Project Description

Product : AirSep 47 kW

Location : 133 Klang Alley, Khlong Tan Nuea,  
Wahana, Bangkok 10110

---

## Bangkok Hospital Hua Hin

Project Description

Product : Heatpump

Location : 888 Phetchakasem Rd., Hua Hin,  
Prachuapkhirikhan 77110 Thailand

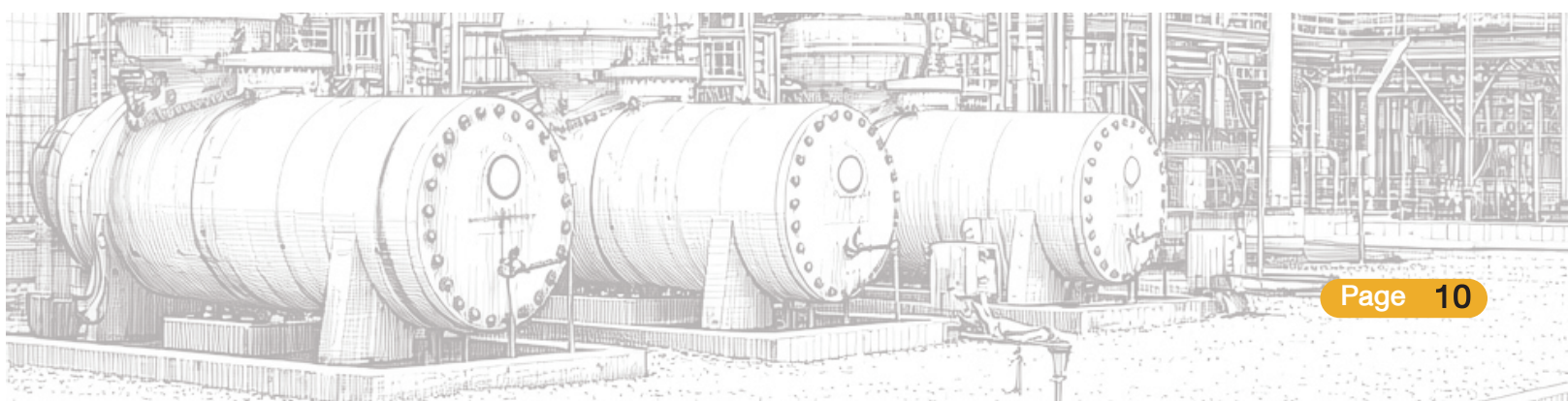


## Phrachomkloa Hospital

Project Description

Product : Service, Repair & Maintenance

Location : 53 Rotfai Road, Khlong Krachaeng, Mueang  
Phetchaburi District, Phetchaburi 76000 Thailand





## Rajavithi Hospital

Project Description

Product : Service, Repair & Maintenance

Location : 2, Phayathai Road, Ratchathewi  
District, Bangkok 10400, Thailand

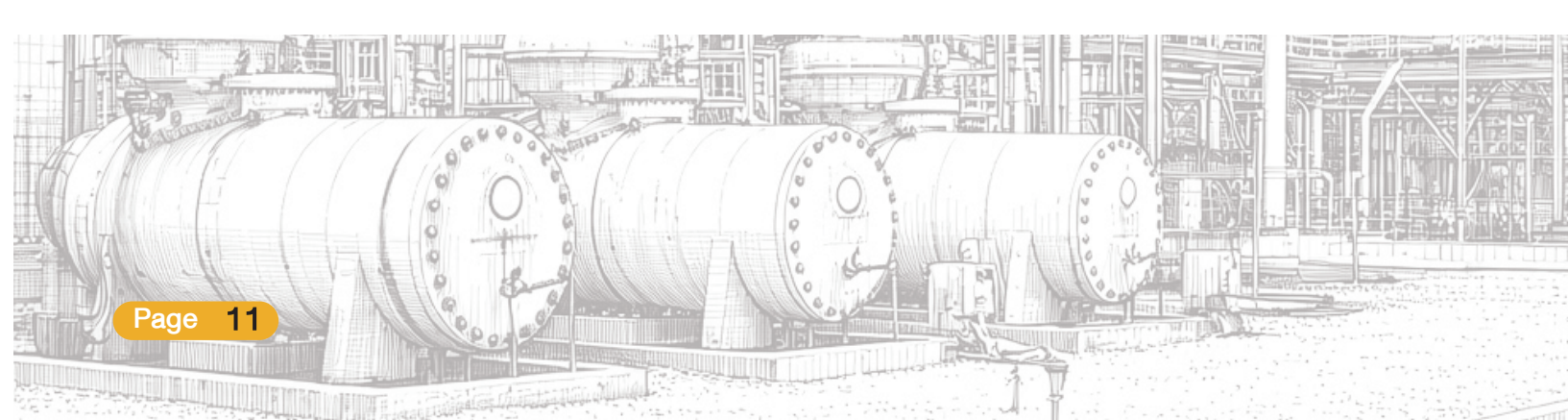
---

## Vejthani International Hospital

Project Description

Product : Heatpump

Location : 1 Lat Phrao Soi 111, Lat Phrao Road, Khlong Chan,  
Bangkapi, Bangkok 10240 Thailand



# Reference Project Hotel

---



## Hua Hin Marriott Resort & Spa

Project Description

Product : Service

Location : 07/1 Phetkasem Road, Hua Hin, Prachuap  
Khiri Khan 77110, Thailand

---

## W Hotels

Project Description

Product : Dehumidifier

Location : 106 Sathon Nuea Rd.  
Khwang Silom, Khet  
Bang Rak, Bangkok 10500



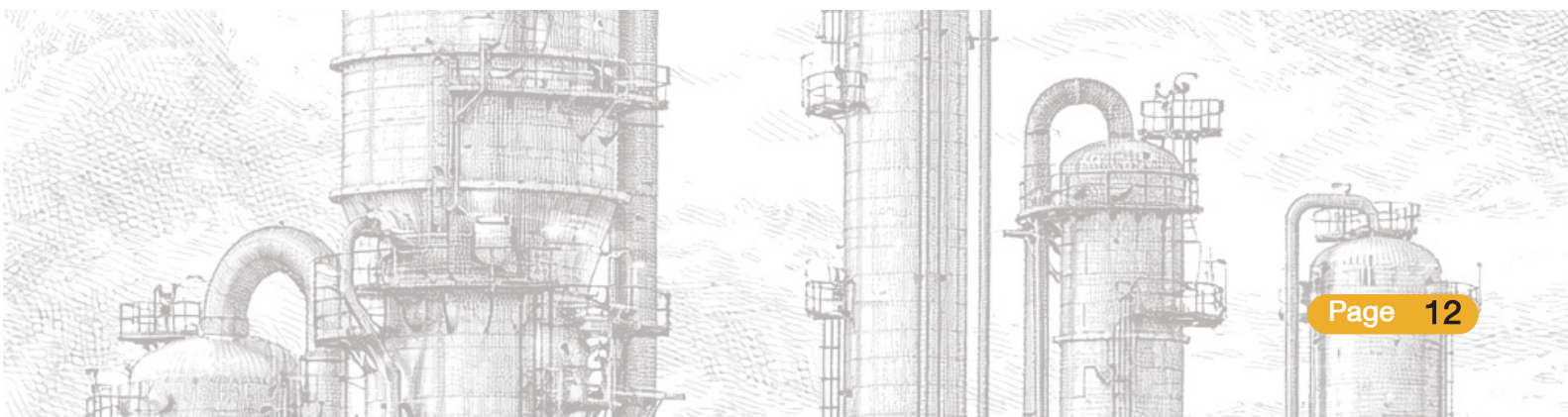
## Novotel Bangkok Sukhumvit 20



Project Description

Product : Airsep25kW

Location : 19/9 Sukhumvit 20 Alley, Khwaeng Khlong  
Toei, Khlong Toei, Bangkok 10110



## Le Meridien - Bangkok

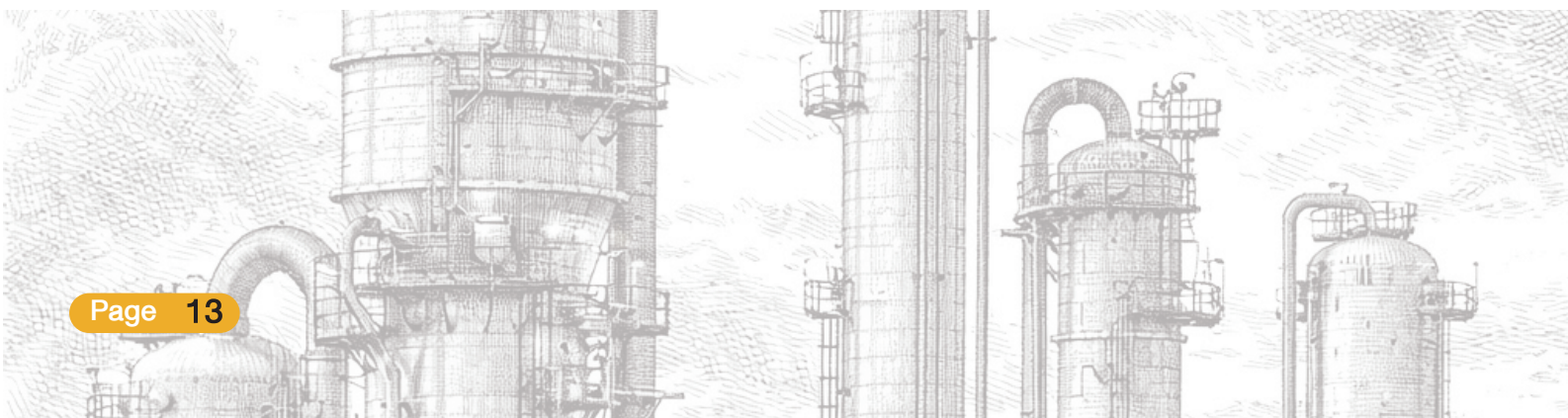
Project Description

Product : Le Meridien - Bangkok

Location : 40, 5 Thanon Surawong, Bangrak, Bang  
Rak, Bangkok 10500 Thailand

*Le* **MERIDIEN**

---



# Quality Policy

---

1. High level executives will support resources and personnel sufficient for the quality policy to be carried out effectively.
2. The organization's personnel need to possess sufficient knowledge and ability to carry out their duties, through the company's training and human resources development, which are a mutual responsibility for the employees and the company.
3. Reviews of the agreement to ensure that the company understands and can respond to the customers' needs, as well as exceeding their needs when possible, punctual delivery of work, and not being penalized for tardiness.
4. Clearly specify the specifications and procedures to control the service process so that they correspond to the specifications in the documents to prevent customer complaints about services which did not correspond to the customers' needs.
5. When the reviews reveal that the product did not meet the required specifications, or on receipt of complaints from customers or those involved, the problem must be recorded and resolved. Thus, a correction action must be taken to prevent such a problem from arising again.
6. Internal reviews on all activities which involve quality system, in an appropriate time frame to ensure that the quality control system is effectively functioning.
7. Collect, analyze, report and use collected information on quality.

# **Bison**

FOR FUTURE BETTER TECHNOLOGY



**Thianthong Industry (Thailand) Co.,Ltd**

**บริษัท เทียนทอง อินดัสทรี (ประเทศไทย) จำกัด**

680/44 Moo 5, Ban Mo District, Amphoe Mueang Phetchaburi,  
Phetchaburi, Thailand, 76000

Telephone: +66(0)61-271-5490 (Office)

Email : thianthongofficial@gmail.com (Office)

: tti@energyhealth2002.com

Website : [www.energyhealth2002.com](http://www.energyhealth2002.com)