# Resume

# Mr. Yongpong Chaichana



116/24 Moo 1 T.Samed A. Maung Cholburi 20000, Thailand

Mobile: 097-3251782

E-mail: ee0973251782@gmail.com

#### **PERSONAL DETAILS**

Age: 48 Years, Date of Birth: June 26th, 1971 ,Sex
 male, Nationality: Thai

Religion: Buddism, Marital Status: Married, Height: 176 cm., Weight: 95 kg

#### **EDUCATIONS**

**TRAINING** 

 1995-1997 Khon Kaen University Khon Kaen Bachelor (Mechanical Engineering)

- Welding technology for power boiler and power piping by The Electricity Generating Authority of Thailand.
- EMS Internal auditor training course by Thailand Productivity Institute and Department of Industrial Works.
- Successful Project Management for EPC Service Providers by Pasit Lorterapong, Ph, D,PMP Dean Graduate School of Management and Innovation King Mongkut's University of Technology Thonburi
- Committee for occupational health and safety in the work environment of the establishment by TRC.
- Scope of Work for PM&CM Course by Knowledger company limited.
- Enterprise & Operation Risk Management Course by Knowledger company limited.
- Project Management Professional Course by Knowledger company limited.
- Course on "occupational health for employees in General, and new employees into work by TRC&SKW.
- Has completed the upgrade training course in Train the Trainers by Department of skill development, Ministry of Labour.
- Safety Office at Management level by Safety and

Health at work Promotion Association (Thailand).

• Associate Mechanical Engineer

# SPECIAL SKILL LANGUAGES

- Experience with MS Office, Power point.
- Listen, read and write English is good.

#### **WORK EXPERIENCE**

March 2009-Feb 2019

TRC Construction Public Company Limited Position: Construction Manager Construction EPC Field.

### Responsibility:

- Monitoring and control Facility construction project -Communicating and coordinate with contractors, consultants, co-workers and clients. -Ensuring that responsibility is completed on time and within budget. Bidding Job.
- Management and planning construction metering and regurating station with receiver Pig and HOV valve, Launcher Pig.
- Management and planning construction pipeline 16"above ground on pipe rack and pipe bridge. and install valve.
- Management and planning Construction HDD Work.
- Management and planning Construction HDD Work, Hot-tap tie-in .Install valve MOV and install Shelter.
- Management and planning Construction HDD Work.
  Hot-tap with welding split tee install isolate Valve and install shelter MOV Valve
- Management and planning Construction horizontal Director Drilling construction NG pipeline.

#### **Scope of Work for Management:**

#### Civil Work:

• Foundation bore pile building for controlling Electrical and Instrument.

#### **Electrical Work:**

Pole wire installation transformer and MDB Panel.

#### Piping & Mechanical:

- Acceptance Material on site and follow up Approval for Construction Dwg.
- Test and commissioning for Hydrostatic test work.

- Flushing & Cleaning work.
- Run Pig work.
- Dry up work.
- Purge Pack Nitrogen work.

## Safety & EIA:

- Supervise and manage safety systems in construction.
- Risk assessment Safety in the work , JSA and permit

# **Project Name:**

- Raw water pipe distribution project of Quality Coffee Products Co.,Ltd.
- RDCC Catalyst cooler Part 2: Back Pressure Steam Turbine and Utilities System
- Provincial Gas Transmission pipeline to Nakhon Ratchasima
- Gut Power Plant Gas Pipeline Project.
- Nongsang Power Plant Gas Pipeline Project 30"
- Nakorn Nuang Khet Power Plant Gas Pipeline Project (GNNK),Gulf JP NLL Company Limited.
- PTT Natural GAS Distribution Pipeline to Dow.
- NGV PTT NS Gas LPG Station.
- NGV PTT Malaiman 2 Station.
- NGV PTT /Dittus Station.
- Hydrogen Pipeline Project Ø8"
- Gas quality improvement for BPK CC#5

2007 Thayawat Engineering & Constrution Co,.Ltd.

**Position: Site Manager** 

**Construction EPC Field.** 

#### Responsibility:

- Management & Planning construction work.
- Natural gas Pipeline.
- HDD Construction, Tie-in from existing gas pipeline.
- and installation isolate valve.
- Management & Planning construction work.
- Hot taping from existing gas pipeline and installation isolate valve.

#### Project Name:

 Natural Gas Distribution Pipeline for TT Ceramic Co., Ltd.

- Natural Gas Distribution Pipeline for Pai tong NGV Co., Ltd.
- Natural Gas Distribution Pipeline for Ajinomoto Co., Ltd.
- Natural Gas Distribution Pipeline for Thai Asakawa.

2006

Kikuchi Industry (Thailand) Co., Ltd.

**Position : Project Engineer** 

#### Responsibility:

- Management & Planning construction work.
- Natural gas Pipeline
- HDD construction Hot taping from existing gas pipeline and installation isolate valve
- QC document.
- Above groundTie-in from sale tap valve

#### **Project Name:**

- Natural Gas Distribution Pipeline for TT Ceramic Co., Ltd.
- Natural Gas Distribution Pipeline for Pai tong NGV Co., Ltd.
- Natural Gas Distribution Pipeline for Ajinomoto Co.,
- Natural Gas Distribution Pipeline for Thai Asakawa.

1999-2005

**Visible Engineering Co.,Ltd** 

**Position: Project Engineer.** 

#### **Responsibility:**

Management & Planning construction work.

**Project Name: Power Plant Suwannabume.** 

1998-1999

Thai Union Co.,Ltd.

**Position: Site Engineer.** 

#### Responsibility:

- Installation of the cooling system and cold room
- Air condition Equipment Piping System (gas system water)
- Factory Warehouse.
- Foundation work, soil filling work, compaction work, road work, drainage work.

- Pole-post, electrical wiring and Install transformer,
  MDB panel installation, electrical work.
- Construction of a 3-story building.
- Air condition work, Cooling tower, Fire water.
- Assemble and Installation pip rack, pipe bride, pipe support
- Assemble and Installation LPG Pipe, Air Plant and Water Portable.
- Supervise and manage safety systems in construction.

# OUTSTANDING QUALITIES

- Highly motivated with strong organizational and interpersonal skills.
- Keen to acquire new skills and able to work independently as well as in team.
- Flexible and capable of working within tight schedules with minimal supervision