

#### Mr. Bunjerd Summananont - RESUME

# **Personal information**

Birthday 10 July 1974 Age 45

Male Height 173 cm Weight 67 kg

Married Thai nationality Thai race

Buddhist Military exempted.

Own car with Driving license

Own Professional Civil engineering license Class 1 (ภย.18868)/Council of engineering (COE)-Thailand

Preferred position "Project Manager / OPEN"

Expected salary : Negotiable by experience

Available for this job : To be discussed

## **Contact information**

Home : 502/429 Maungmai donmaung village Songprapa road Sub district Tungsrikan District Donmaung Bangkok 10210, Thailand

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Mobile phone: +6684-656 7444 Home: +662-967 8701

Email: lopburi17@yahoo.com

http://th.linkedin.com/pub/bunjerd-summananont/1b/797/a74/

#### **Education background**

Bachelor's degree of Civil Engineering (Structural-Major) 1991-1994

From King Mongkut University of technology Thonburi (KMUTT), GPA 2.35 (Government University)

Senior High School (Math-Science) 1986-1990

From Horwang High School, GPA 2.80 (Government School)

# Work experience (25 years 2 months)

## May 2019 - Present :https://www.banpuinfinergy.co.th/,http://www.banpunext.co.th/

Work at Banpu Infinergy co., Itd , (H/O) Bangkok, Thailand

Position Smart community-Project Manager

- Investor/developer for Renewable energy & Smart community business(e.g. Smart Pole, Electrical vehicle, Residential Solar, Micro Grid, Energy storage)

#### Work description:

- Coordinate Business development & Engineering Team for business model/plan
- Coordinate Local authorities(Municipalities), external parties for company business opportunities
- Prepare weekly report & Create Master development plan
- Support for coming smart project (e.g. Smart Pole, Electrical vehicle, Residential Solar, Micro Grid, Energy storage)
- Support technical advice for District cooling plant(DCP) project bidding

# Apr 2018 - Nov 2018 (8 months): https://www.vestas.com/en

Work at VESTAS WIND TECHNOLOGY (Thailand) LTD ,(H/O)Bangkok,Thailand

and Project location is at Nikomkhamsoi district, Mukdahan, Thailand

Position: Assistant Project Manager

- EPCC contract for Wind turbine farm 13 x V136-3.45MW HH 162 m 50HZ ,total 45 MW ,work as consortium with BOP contractor(Balance of plant) ,**Project value 1,700 M-THB** 

#### Work description :

- Contract Manangement
- Project Management
- Project Control (Scheduling & Cost Management)
- Engineering work coordination, MDR update
- Apply SAP database for project activities e.g. PO data, Financial data, Project builder, Inquiry Database
- Prepare weekly report, monthly report both internal and external report, including financial report
- Coordinate Engineering team for all disciplines (Civil, Electrical, SCADA, QA, QC, Safety)
- Interfacing work between Vestas and BOP(Balance of plant) contractor
- Coordinate relevant parties for project run smoothly e.g. PEA(Provincial Electricity Authority),
   Transportation and Crane&Installation(TCI) Contractors
- Monitor and foresee project risk and minimize it
- Participate for all safety works

# July 2016 - Mar 2018 (1 Years 8 months): http://apot.co.th/2015/

Work at ASEAN Potash Chaiyaphum Public Company Limited ,(H/O)Bangkok,Thailand

and Project location is at Bamnet Narong Site Office ,Bamnet Narong, Chaiyaphum ,Thailand

Position: Assistant Project Manager

- Surface processing and Facilities Project and Biomass Power Plant(54 MW) for steam & power demand of the processing plant. ,**Project value 50,000 M-THB** 

#### Work description:

- Contract Manangement
- Project Management
- Project Control (Scheduling & Cost Management)

- Manage construction work and track progress against plan
- Review & Approve of Engineering documents e.g. Engineering drawing, Specification and Method statement(Civil Engineering)
- Prepare engineering progress, Document, Cost and Manpower tracking
- Coordinate Engineering team for all disciplines (Civil, Mechanical, Electrical, C&I, QA, QC, Safety)
- Interfacing between each work package (Surface processing and Facilities , Power Plant and Underground mining)
- Coordinate relevant parties for project run smoothly e.g. PEA(Provincial Electricity Authority), RID(Royal Irrigation Department), EPCC Contractors, Subcontractors.
- Monitor and foresee project risk and minimize it
- Participate for all safety works

# Apr 2015 - Jun 2016 (1 Years 3 months): http://www.sunedison.com/

Work at SuneEdison Energy (Thailand) co., Itd , Bangkok, Thailand

Position : Construction Manager

- Solar farm, NPS star 01-6 MW , WXA01-6 MW and WXA 03-6 MW , Pichit, Thailand , Project value 900 M-THB

#### Work description:

- Contract Manangement
- Project Management
- Project Control (Scheduling & Cost Management)
- Manage construction work and track progress against plan
- Prepare engineering progress, Document, Cost and Manpower tracking
- Coordinate Engineering team for all disciplines (Civil, Mechanical, Electrical, C&I, QA/QC, Safety)
- Coordinate relevant parties for project run smoothly e.g. SOA(local officer), PEA(Provincial Electricity Authority), Contractors, Subcontractors.
- Monitor and foresee project risk and minimize it
- Participate for all safety works

#### Jun 2014 - Mar 2015 (10 Months): http://www.ale-heavylift.com/

Work at Ale-heavylift and Transport (Thailand) co., ltd , Banchang-Rayong, Thailand

Position : Project Manager

- INPEX ICHTHYS Onshore LNG Facilities Project , Laemchabang-Chonburi, Thailand

Client : CUEL limited

#### Work description :

- Weighing & Load-out Engineering
- Prepare Weighing & Load-out Method statement
- Module Weighing & Load-out
- Contract Manangement
- Project Management
- Project Control (Scheduling & Cost Management)
- Engineering progress, Document, Cost and Manpower tracking
- Invoicing
- Estimation & Proposal and Bidding preparation
- Monitor and foresee project risk and minimize it
- Participate for all safety works

# Sep 2011 – Jan 2014 (2 Years 5 months): http://www.hongsapower.com/

Work at **Hongsa power limited**-Power generation company, Hongsa district,Laos(PDR),**Project value 100,000 M-THB** 

Position: "Power plant support facility planning-Section Manager" for first 6 months and the last position is "Power plant&Transmission system-Section Manager" and Heavy equipment-Transportation coordinator.

#### 1) Power plant&Transmission system-Section Manager

#### March 2012 - Jan 2014 / Scope of work :

Power plant construction: 1,878 MW lignite mine mouth power plant, consisting of 3 units x 626 MW

- Civil Engineering
- Heavy equipment transportation(All power plant heavy equipments e.g. Steam drums, Generator stators, Deaerators, Transformers)
- Transportation facility support(Road,Bridge,other facilities)

#### **Transmission system construction**

- Transmission line 115kv (115-km, double circuit overhead transmission line from Power Plant to local substation and then to Luang Prabang 2 substation)
- Transmission line 500kv (67-km,double circuit overhead transmission line from Power Plant to Thai-Lao Border at interconnection point)
- Substation 22kv & 115kv (Local substation & Mine substation)
- Project Management / Construction Management / Contract Management

#### Work description :

- Apply project management and coordinate to all discipline works
   (Civil, Mechanical, Electrical, C&I, QA/QC, Safety)
- Manage construction work and track progress against plan
- Coordinate to relevant parties for project run smoothly ie DOH(Department of Highway), Local GOL(Government of Laos), OE(Owner engineering from EGAT), EDL(Electric de Laos), Contractors, Subcontractors.
- Control and manage other sub-project contracts to support Main project contract
- Monitor and foresee project risk and minimize it
- Participate for all safety works

#### 2) Power plant support facility planning-Section Manager

#### September 2011 - February 2012 / Scope of work :

#### Power plant support facility

- Main road network
- Water resources(Dams,Transmission pipelines,Pump station,Lake)
- Mining(Canel diversion, Soil, Coal & Equipments)
- Transmisson line and substation
- Resettlement
- Community development
- Accomodation unit and facility unit

#### Work description :

- Maintain project master plan and create baseline plan
- Track and monitor progress in various format ie Grantchart,S-curve,summary table,earned value curve,resource analysis
- Merge and consolidate all parties/work packages requirement to plan and track

- Coordinate to internal relevant parties for project run smoothly i.e. Power plant, Mining, Infrastructure, Transmisson system, Resettlement, Community development and also including Contractors, Subcontractors.
- Monitor and foreseen project risk and minimize it
- Participate for all safety works

# Apr 2007 – Aug 2011 (4years 5months): http://www.cuel.co.th/

Work at CUEL limited-EPIC Company, Bangkok, Thailand.

Position: Cost control/Senior Cost control (Project control dept.)

- Offshore platforms&Associated pipelines project

Client: Pearl oil thailand co., ltd., Chevron offshore (Thailand) ltd., Chevron thailand exploration

& production co.,ltd., Approx. Project value 1,200 M-THB/Year

#### Project reference :

- Pearl oil (Long term agreement, LTA)-Pearl A, Pearl B, Pearl C, Pearl B2, Pearl D, Ban yen A
- Pearl oil-Brownfields, Flow line tie in
- Salamander offshore-Flow line tie in
- Chevron-Special pipelines

#### Work description :

- Prepare Monthly cost report, Cost tracking and monitoring
- Prepare Committed cost, Booked cost, Forecast final project cost/project value, And maintain/increase project margin
- Prepare variation order, Change management
- Prepare Cash flow, Spent out profile and Invoicing
- Review/verify and Approve Vendor/Supplier/Subcontractor invoice & payment
- Base line and set up project budget
- Create and apply WBS(Work breakdown structure)
- Support cost data/cost management to Project Manager/Client
- Apply ERP (Oracle) Costing Module as user

# Sep 2006 - March 2007 (7 months): http://www.hpt-th.com/

Work at Thai laem chabang terminal co., ltd, TLT (Hutchison groups, Hongkong)

Position: Civil Engineer - Project Construction and Development department, Laem chabang seaport phase 2, Chonburi, Thailand., Total Project value 2,000 M-THB

#### Project reference :

- A3 Port (Existing building) Renovation work
- C 0 Port, Construction project 185,000 SQM (500 m. berth length)
- C1-C2 Port, Construction project 540,000 SQM (1,200 m.berth length)

## Work description :

- Control Time, Cost, Quality and Safety for Construction project & Site supervision
- Monitor and prepare project management report to Project manager
- Control and coordinate to Consultants, Quantity surveyors, Designers and Contractors for project completion

# Mar 2005 - Aug 2006 (1 year 6 months): http://www.cpn.co.th/index.aspx

Work at Central pattana public company limited(CPN), Bangkok, Thailand.

Position: Project Manager - Project construction and development department./Retail and Property business.

#### Project reference : Approx. Total Project value 1,000 M-THB

- Central World plaza & Centara hotel-Bangkok
- Central Rattanathibet (Renovation and Expansion)-Nonthaburi

#### Work description:

- Control Time, Cost, Quality and Safety for Construction project & Site supervision
- Monitor and prepare project management report to Vice president
- Control and coordinate Consultants, Quantity surveyors, Designers and Contractors for project completion

# Apr 1995 - Feb 2005 (9 years 11 months): http://www.kajima.co.th/

Work at Thai kajima co., Itd - Thai Japanese development, design & contractor company

Bangkok, Thailand.

Position: Project Engineer, Project Coordinator, Quantity Surveyor, Site Engineer

#### Project reference : (backward) Approx. Project value 500 M-THB/Year

- Siam United Steel 1995 co., Itd-at Maptaput, Rayong
- S1 Project/Shin-etsu Silicone (Monomer) co., Itd-at Asia Industrial Estate, Rayong
- Daikin Compressor Factory ph-1-at Amata City, Rayong.
- Tostem Assembly ph-3-at Navanakorn, Prathumthanee
- Furukawa copper-at Kangkhoi, Saraburi
- Sodick ceramic-at Navanakorn, Prathumthanee
- MCR-Rohm Integrate semiconductor & 115Kv Substation-at Navanakorn, Prathumthanee
- Apollo TD Expansion/Pipe Rack & 115 Kv Substation-at Navanakorn, Prathumthanee
- LSI-Rohm Integrate semiconductor-at Navanakorn, Prathumthanee
- Auto Alliance Thailand, AAT (Mazda-Ford)-at Eastern Seaboard, Rayong
- Juraporn Princess Hotel-at Phayathai, Bangkok
- Tohoku Pioneer & Pioneer Factory (Audio products) at Rodjana, Ayutthaya

#### Work description :

Construction type : pre-assembly structure, precast concrete, large span steel truss, under ground construction, underground high voltage system, box-culvert & duct bank, machine/equipment foundation, 115Kv substation, infrastructure work and all civil works , building, factory, chemical plant, road, bridge, extension pond, storm drainage, pipe rack, pipe support, pipe sleeper, sport field, neodrain system., etc.

- Prepare document for land development & Construction permission
- Estimate and prepare Biding document
- Prepare construction planning/schedule
- Support and Coordinate with production machine/vendor from oversea company
- Prepare budget for construction project
- Prepare planning of Manpower, Scaffolding, rental equipment
- Coordinate with design section for arrangement layout/detail -drawing of Equipment support
- Support piping, vessel, tank and equipment-foundation work & installation work
- Prepare Shop drawing of structural connection details
- Review Shop drawing and Design drawing
- Control and plan Safety work campaign
- Join and Lead Safety talk

# **Others Skill**

English language Skill : Listening, Speaking, Writing

■ TOEIC test score :(attached)

Trainning course : Planning, Coaching and Reviewing for High Performance (attached) The Managerial GRID seminar(attached), Safety officer-Management level (attached), Confined space(attached), Enterprise and Operation-Risk Management (attached), Safety officer-Supervisor level (attached),

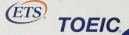
Computer Skill : Window application and office tools, Microsoft excel Microsoft access,
 Microsoft word, Database (Oracle), Photo Editor

Planning Program
 Microsoft project, Primavera P3e/c version 5.0(attached)

 Special Skill : Underground construction technique, Estimation, Planning&Monitoring ,Pre-Fabrication structural work (Precast concrete,Heavy steel structure),Post-tension concrete,Steel structural modification

#### **Activity**

- Play internet and social network
- Play sport : Joging, Tennis, Bowling, Batminton
- Play band and singing
- Join company s public activities, creative team, charity activities, Logo design



# LISTENING AND READING TEST OFFICIAL INSTITUTIONAL SCORE REPORT



Name BUNJERD SUMMANANONT Date of Birth JULY 10, 1974 ID Number 3100500369147

Test Date AUGUST 5, 2017 Client PERSONAL

LISTENING

385

1310°

READING

695

Report is valid for two years from the test administration date.

TOTAL SCORE

TOEIC® Services Thailand -- Certified Score Report -- Issued August 8, 2017

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IN1001-01TH





# HONGSA

Hongsa Power Company Limited

# Certificate

This is to certify that

# Mr. Bunjerd Summananont

has successfully completed
"Planning, Coaching and Reviewing for High Performance"

facilitated by Indigo Consulting Group 20-23 November, 2012

J. Pm

Jiraporn Pruksarnukul, Ph.D.

Director

Voravudhi Linananda Managing Director

HONGSA

# Grid International Inc., USA and Grid Business Solutions Limited, Thailand Certificate of Achievement Bunjerd Summananont For Successful Completion Of Building Internal Capabilities The Managerial Grid Seminar Hongsa Power Company Limited.

February 5-7, 2013

Dr. Robert R. Blake

Dr. Teerachai Chemoasiei

MR.Eisuke Asada, MD



CERTIFICATE OF COMPLETION

THIS CERTIFIES THAT

Bunjerd Summananont

HAS SUCCESSFULLY COMPLETED ON

Enterprise & Operation Risk Management Course on 6-7 December 2017 (14 hours)

PAIBOON PUNYAYUTTAKAN, PMP





## บริษัท ฉัตรการช่าง แหลมฉบัง จำกัด

Chart Karnchang Laemchabang Co.,Ltd.

ได้รับการขึ้นทะเบียนจากกรมสวัสดิการและคุ้มครองแรงงาน เลขทะเบียนที่ อ. ๕๘ – ๐๐๕ มอบวุฒิบัตรนี้ไว้เพื่อแสดงว่า

# นายบรรเจิด สุมนานนท์

ผ่านการฝึกอบรมหลักสูตรความปลอดภัยในการทำงานในที่อับอากาศ สำหรับผู้อนุญาต ผู้ควบคุมงาน ผู้ช่วยเหลือ และผู้ปฏิบัติงานในที่อับอากาศ

ตามกฎกระทรวงกำหนดมาตรฐานในการบริหารและการจัดการด้านความปลอดภัย อาชีวอนามัย และสภาพแวดล้อมในการทำงานในที่อับอากาศ พ.ศ. ๒๕๔๗ ลงวันที่ ๒๗ เมษายน ๒๕๔๗ ระหว่างวันที่ ๑๕ – ๑๗ พฤศจิกายน พ.ศ. ๒๕๕๙ ให้ไว้ ณ วันที่ ๑๗ พฤศจิกายน พ.ศ. ๒๕๕๙

(นายเศรษฐา ไทยตรง)

ผู้บริหารจัดการหน่วยงานฝึกอบรม บริษัท ฉัตรการช่าง แหลมฉบัง จำกัด



สมาคมส่งเสริมความปลอดภัยและอนามัยในการทำงาน (ประเทศไทย) Safety and Health at Work Promotion Association (Thailand)

(เป็นหน่วยงานฝึกอบรมที่ได้รับการรับรองและขึ้นทะเบียนโดยกรมสวัสดิการและคุ้มครองแรงงาน เลขทะเบียนเลขที่ จป.59-008) A training organization certified by and registered with the Department of Welfare and Labour Protection, Ministry of Labour-Registration No.59-008

ขอมอบวุฒิบัตรนี้ไว้เพื่อแสดงว่า With this certificate, hereto certifies that

# นายบรรเจิด สุมนานนท์

ได้ผ่านการฝึกอบรมหลักสูตร has completed the training program, namely

เจ้าหน้าที่ความปลอดภัยในการทำงานระดับบริหาร Safety Officer at Management level

ตามกฎกระทรวงกำหนดมาตรฐานในการบริหารและการจัดการด้านความปลอดภัย อาชีวอนามัย และสภาพแวดล้อมในการทำงาน พ.ศ.2549 In accordance with MINISTERIAL REGULATION ON THE PRESCRIBING OF STANDARD FOR ADMINISTRATION AND MANAGEMENT OF OCCUPATIONAL SAFETY, HEALTH AND ENVIRONMENT: 2549 (B.E)

Period of training

12 hrs.

October 27, 2016

(Dr.Chaiyuth Chavalitnitikul) ety and Health at Work Promotion Association (Thailand)

This certificate is issued on



# บริษัท เอสอาร์ดี คอนซัลแตนท์ จำกัด

ได้รับการขึ้นทะเบียนจากกรมสวัสดิการและคุ้มครองแรงงาน เลขทะเบียนที่ จป. ๕๙ – ๐๖๔

ขอมอบวุฒิบัตรนี้ไว้เพื่อแสดงว่า

นาย บรรเจิด สุมนานนท์

ผ่านการอบรมหลักสตร

เจ้าหน้าที่ความปลอดภัยในการทำงานระดับหัวหน้างาน

ตามกฏกระทรวงกำหนดมาตรฐานในการบริหารและการจัดการด้านความปลอดภัยอาชีวอนามัยและสภาพแวดล้อมในการทำงาน พ.ศ. ๒๕๔๙

เมื่อวันที่ ๑๒ - ๑๓ กันยายน พ.ศ. ๒๕๖๒ รวมจำนวน ๑๒ ชั่วโมง

ให้ไว้ ณ วันที่ ๑๕ กันยายน พ.ศ. ๒๕๖๒

Swada Ladloy (นางสาวสุรดา ลัดลอย) กรรมการผู้จัดการ

