

Curriculum Vitae



Personal Data

Name : Mr.Sayamchai Saikham

Sex : Male

Age : 42 Years old

Date of Birth : August 27, 1976

Height : 155 cm

Weight : 55 kg

Health : Excellent

Address : 136/115 m.3 Banchang district, Amphur Banchang , Rayong Province, Thailand
21130

Status : Married

Religion : Buddhism

Military status : Exempted

Place of birth : Chiang rai Province.

Nationality : Thai

Race : Thai

Languages Know

Mother Tongue : Thai

Good : Spoken – Written English

Hobbies : Football, Snooker, Golf, Reading, Computer, Internet.

Tel : (+66)89 - 4349795

E-mail : sayamchai19@gmail.com

Basic Salary : 161,000 THB/ Month, Exclude allowance and accommodation.

EDUCATION

Institution	Burapha University
Qualification	Degree Master of Business Administration (MBA).
Institution	Rang sit University
Qualification	Degree Bachelor of Civil engineering.
License for Professional Practice	Associate Civil Engineer Certificate registration No. 39428.

WORKING EXPERIENCES

Period : **Aug 2017 - Present.**

Company / Organization : Max Boegl (Thailand) Limited. (EPCS)

A wide range of service and top performance : We are a group of companies that is developing from a mere Construction Company into a technology and Service Company
We know that the basis of our past and future success is our
Readiness and capacity to give our all to our clients.

Address : All Season Place 87/2 CRC Tower,36/F, Room no.13,42, Wireless Road
Lumpini, Phatumwan, Bangkok Metropolis.

Site Location : Huai Bong, Dan Khun Thot, Nakhonratchasima Province. (Wind Farm Project)

Position : Domestic Development Manager / Construction Manager

Reporting to : Project Manager.

Duties and Responsibilities :

- Controlling the master plan of all construction projects from inception to successful completion while ensuring that all requirements and standards are met.
- Facilitating building start-up and commissioning.
- Closely overseeing project progression with timely identification of deviations.
- Managing the contractors' performance and dealing with any delays or emergency situations that may occur at the construction site.
- Monitoring project progress, quality and budget controls to minimize cost overruns.
- Providing technical advice during the evaluation of prospective projects with respect to the analysis of properties, technical due diligence, development costs and construction methods relating to wind towers.
- Proactively advising and regularly reporting on all construction and development related regulatory, statutory and compliance changes with regard to operating in Thailand.
- Initiating value engineering and performing regular checks and quality management assessments.
- Liaising with contractors and suppliers on a daily basis to ensure that the processing of work and the owners' objectives and timeframes are met.
- Being responsible for resource and project management.
- Ensuring that project risks and other related major issues are identified and addressed with a high degree of autonomy.
- Liaising and collaborating with government authorities, contractors and internal departments.

- Identifying all local statutory requirements and authorities to get necessary approvals.
- Auditing all activities, including project plans, schedules and quality processes, throughout the project life cycle.
- Ensuring safety requirements are followed to reduce accidents and incidents onsite.

Period : **July 2014 – July 2017.**

Company / Organization : PTT Maintenance and Engineering co., Ltd.

Business Type : provides integrated design and engineering, procurement of equipment and Materials and construction (Integrated EPC) services for turnkey projects, Mainly to petrochemical and chemical industries

Location : 22/2 Pakornsongkharat Rd, Map Ta Phut, Muang, Rayong Province.

Position : Construction Manager/ Construction Management.

Reporting to : Project Manager.

Duties and Responsibilities :

- Plan the delivery of the project at hand.
- Manage the day-to-day working, utilization, implementation and technical consultants engaged on client assignments. From ensuring the correct material turns up before a job, to explaining the work ethics and activities to colleagues.
- Report progress on projects by suitable media to sector management, maintain and update project reporting, checkpoints and financial reporting to a high standard.
- Plan and arrange visits to existing and new potential clients, ensuring every client receives sufficient support to enhance their relationships.
- Develop contacts with senior staff, directors and other influential staff within each account during the implementation phase.
- Co-ordinate required support levels and training.
- Produce reports on each project at agreed intervals, and whenever substantive actions are required.

Period : **January 2014 – June 2014.**

Company / Organization : Wind Energy Holding co., Ltd. (Owner)

Business Type : Renewables & Environment (Wind Farm Project)

Site Location : Huai Bong, Dan Khun Thot, Nakhonratchasima Province.

Position : Site Development Manager

Reporting to : Head of Site Development

Duties and Responsibilities :

- A site manager will also keep in close contact with member of their site team at all times, and liaise with Land securing team, Wind & Site Engineer, construction team and planners.
- Liaising with the local authority (where appropriate to the project) to ensure compliance with local construction regulations and by laws.
- Day to day management of the site development team.
- Assist in developing and implementing project development plans and budget.

- Supervising and monitoring the Survey team and GIS & Map team resolving any unexpected problems that may arise.
- Develops and maintains professional working relationships with related local government like SAO, DIW, ALRO and etc.to develop strategies, plan activities, coordinate efforts and resolve issues and problems.
- Assist the Head of Site Development in preparation of project plan/ budget with project activities.
- Resolving any unexpected technical difficulties and other problems that may arise.
- To work upon multiple development topics and projects as required.
- To produce project progress reports as requested.

Period : **February 2013 – December 2013**
Company / Organization : CUEL (Thailand) co., Ltd. (EPMC)
Business Type : Oil & Gas Project. (INPEX's Ichthys Project.)
Location : Laem Chabang Port, Sriracha District, Chonburi Province.
Position : Assistant Structural Superintendent
Reporting to : Site Manager

Duties and Responsibilities :

- Execution and planning of all direct hire structural erection of module activities in coordinating with other discipline superintendents, craft supervisors to undertake work scope.
- Erection, alignment, fit up of structural and ensuring schedule progress is met.
- Interfacing with all disciplines to ensure planning of structural and installation meet construction requirements.
- Provide expertise and advice to other disciplines on matters relating to structural installations
- Inspection of all materials to ensure compliance to specification requirements.
- Preparing schedules and provides input to quantity tracking.
- Preparing material requisitions for tools and consumables.
- Supervising and directing subordinate personnel in construction activities.
- Implementation of corporate/project policies, procedures and instructions within area of responsibility.
- Coordinating activities with other construction disciplines and client representatives as necessary
- Ensuring the most current design documents are utilized for all installation.

Period : **May 2012 – January 2013.**
Company / Organization : Uhde (Thailand) co., Ltd. (EPMC)
Business Type : Petrochemical Plant. (San III Expansion Plant Project.)
Location : IRPC Public Company Limited, Rayong Province.
Position : Senior Civil & Structural Engineer.
Reporting to : Site Manager

Duties and Responsibilities :

- Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives, setting out, leveling and surveying the site.
- Checking plans, drawings and quantities for accuracy of calculations.

- Ensuring that all materials used and work performed are as per specifications.
- Managing, monitoring and interpreting the contract design documents supplied by the client.
- Liaising with any subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Planning the work and efficiently organizing the plant and site facilities in order to meet agreed deadlines.
- Overseeing quality control, health and safety matters on site, preparing reports as required.
- Resolving any unexpected technical difficulties and other problems that may arise.

Period : **January 2011 – April 2012.**

Company / Organization : TPSC (Thailand) co., Ltd./ Toshiba Plant System& Service Corporation. (EPCC)

Business Type : Power Plant. (ABP3 CCCP Project)

Location : Amatanakron Industry Chonburi Province.

Position : Project Scheduler Control Engineer.

Reporting to : Project Manager

Duties and Responsibilities :

- Report directly to the Project Manager for the daily progress of works, achievements and resource requirements, Prepare weekly and monthly progress of work and submit to the project monitoring department.
- Conduct joint inspection with erection subcontractor, QA/QC Inspector and Client Inspector.
- Review project applicable specifications, technical instructions and check method of statement and job safety analysis as applicable.
- Attend weekly construction coordination meeting, Coordination to construction project engineering department.
- Ensure to maintain quality check with the sub-contractor QA/QC inspector, client acceptance and maintain records and filing of daily inspection as defined in the approved ITP (Inspection Test Plan).
- Check and closely monitor approved works schedule submitted by erection sub-contractor.
- Prepare and issue construction punch list to the erection sub-contractor and civil work.
- Keep daily logbook with all relevant information regarding problems, work tasks, improvements, contractor behavior, schedule delays, working time, contractor or resources.

Period : **September 2010 – January 2011.**

Company / Organization : Procter & Gamble co., Ltd. (Owner Representative)

Business Type : Factory construction Plant.

Location : Well grow Industry Chachoengsao Province.

Position : Construction Manager

Reporting to : Project Manager

Duties and Responsibilities :

- Responsible for overall Project management along with the proposing, planning, direction, definition, procurement, development, administration and execution of projects and also management of clients and client relationships

- Builds and works with the teams to complete projects as well as works with business unit in accordance with applicable corporate and/or business unit policies, standards and contractual commitments.
- Prepare monthly estimated and forecast cash flow of the project to accounting department.
- Verify and Improve inquiries to procurement to ensure that the equipment specification is in accordance with the contractual obligation and conform to the process and engineering design.
- Coordinate and/or making decision for all necessary activities, actions and organization in line with the project time and cost constraints.
- Analyzing of contractual correspondence received from client and/or contractor with ensure timely submission and adjustments.
- Follow up of the contracts correspondence circulation, coordination and signatures in line with the contracting procedure.

Period : **May 2007 – August 2010**
Company / Organization : CTCI (Thailand) co., Ltd.(EPCC)
Business Type : Petrochemical Plant (PTT Asahi Chemical Project.)
Location : Maptaphut Industry Estate Rayong Province.
Business Type : Refinery Project. (Product Quality Improvement Project.)
Location : Bangchack Refinery ,Sukhumvit Soi 64 , Bangkok.
Business Type : Power Plant.(Central Utility Power Plant Project.)
Location : Maptaphut Industry Estate Rayong Province.
Position : Civil Superintendent
Reporting to : Site Manager

Duties and Responsibilities :

- Ensure that the works are safely constructed to the required quality on time and budget.
- Ensure that all works are built to the required standards, quality records are maintained.
- Conduct field checks as required by inspection test plan and performed in accordance with the specification.
- Review method of statement to ensure that they are consistent with the requirements of the specification and quality plan.
- Conduct punch list inspections with the client, subcontractor and monitor the progress completion of punch list items.
- Resolve coordination and interface issues that arise during field operations and attend daily meetings of field supervisors and subcontractors representatives to communicate changes.
- Clarification of technical problems and modifications in cooperation with respective department or sections.
- Maintain a close liaison with the engineering to ensure that the provision of drawings and other information meets the requirements of the program where inconsistencies exist and to ensure that the necessary corrective action is implemented.
- Keeps daily logbook with all relevant information regarding problems, work task, improvements, contractor behavior, and schedule delays, working time, contractor or resources.

Period : **October 2006 – April 2007**
Company / Organization : Samson contractor co., Ltd. (Contractor)
Business Type : Petrochemical Plant (ATC Reformer and Aromatics Complex II Project)

Location : Maptaphut Industry Estate Rayong province.
Position : QA/QC Manager
Reporting to : Site Manager

Duties and Responsibilities :

- The reviewing of site purchase orders to ensure that the applicable requirements are met
- The control of on-site and off-site vendor inspectors, the compilation of vendor inspection assignments packages.
- The coordination and resolution of any nonconforming product ,Reviewing vendors QA/QC systems in accordance with contractual requirements
- Ensure the verification of documentation and certificates for materials purchased by vendors
- Review supplier inspection procedures and personnel qualifications, Review supplier material certificates
- Take part in supplier audit and surveillances, Track all nonconformance reports
- Coordinate with the companies discipline engineers for the resolution of technical discrepancies

Period : March 2006 – September 2006

Company / Organization : PMCI Co., Ltd. (GM General Motor Co.,Ltd.) (Owner Representative)

Business Type : Factory construction Plant. (New Factory construction Plant)

Location : Eastern seaboard Industry Estate Rayong Province.

Position : Planning and scheduling engineer

Reporting to : Site Manager

Duties and Responsibilities :

- Assisting with the development and implementation of acceptable planning and scheduling techniques and methods.
- Preparing procedures and guidelines for project planning and related scheduling management and control.
- Supporting the project team efforts toward the development of the project plan and translating that project plan into the project schedule.
- Monitoring and updating accurate schedule progress toward achieving the desired project completion date and informing the project management team of changes to schedule outcome.
- Prepare and provide schedule progress reports, trending charts, and schedule analysis. Maintain records of scope changes, trends, and variances that potentially affect schedule performance.
- Assuring the credibility of the information contained in the schedule.
- Assisting with the preparation of project time and cost claims.

Period : May 2005 – February 2006

Company / Organization : CTCL (Thailand) co., Ltd. (EPCC)

Business Type : Central Utility Power Plant Project

Location : Maptaphut Industry Estate Rayong Province.

Position : Civil Site engineer / Civil Supervisor.

Reporting to : Site Manager

Duties and Responsibilities :

- Report daily to Site Manager of the daily progress of work, achievements and resource requirements.

- Closely supervise and monitor all sub-contractors works, Prepare issue and close supervision punch items to sub-contractors.
- Prepare daily and weekly progress of works, Prepare look ahead schedule, Make plan next day and weekly activities.
- Plan, execute and control work activities in accordance with approved drawing plans, work procedure and project's specifications requirements.
- Issue site instruction as per work request and memo to sub-contractors.
- Prepare daily supervisory reports and weekly construction reports, Prepare and issue technical drawings /queries to sub-contractors.
- Field works instruction for modification and rectification as per approved drawing plans revision.
- Coordinate daily to the sub-contractor materials delivery schedules, direct and indirect manpower on site to enhance further the progress of works.
- Coordinate to all construction management team concern on different discipline.
- Ensure that the works carried out shall Comply ACI code of standards and applicable specifications.
- Ensure to maintain quality of check with QA/QC inspector, client acceptance, maintain records and filing of daily inspection as defined in the approved Inspection Test Plan (ITP).

Period : **November 2002 – April 2005**
Company / Organization : The regent garden home co., Ltd. (Owner Representative)
Business Type : Housing Project / High-rise building Project.
Location : Ladprao 87, Wangthonglang / Rachada , Bangkok.
Position : Project engineer.
Reporting to : Site Manager
Duties and Responsibilities :

- Accountable for the successful completion of engineering projects.
- Requires extensive regular contact with assigned project Clients.
- Budget monitoring and trend tracking, Review and approve project Client invoices.
- Participating in Client/contractor meetings and resolving Client/engineering and management project issues.
- Perform structural design and analysis calculations using governing codes and standards, engineering formulas, skills, and experience.
- Research design options and document findings for project lead engineer.
- Review shop drawings, assume the lead engineer's role on assigned projects.
- Develop probable construction cost estimates for his/her projects within the department.
- Coordinate work with other disciplines such as architectural, mechanical, electrical, etc.
- Perform field activities such as observe and record existing field conditions.

TRAINING –OTHER CURRICULAR ACTIVITIES

Training

- Quality control, 5 S, ISO 9001/2000.
- GM-GMS (global manufacturing system).
- Post tension work, Work at high, Work Confine space.
- Building Inspector Engineer.
- Project Change Management & Project Execution Plan Development Guidelines
- Project Closed Out
- Project Government Guidelines
- Project time Management Procedure
- Benchmarking Introduction
- Project Management Professional (PMP)
- Time Cost & Risk Management
- Integrated Management Systems (IMS)
- Productivity Improvement & West Minimization.
- Foundation for Aboveground Storage.
- Vertical Vessel Foundation.
- Enhance Reliability of Industrial Plant by the integration of condition monitoring technology.
- Protective & Repair for Extreme Structure.
- Health and Safety Consideration for Refinery (HSCR)
- B- CAREs (Safety Culture)
- Safety Committee.
- Basic first aid and resuscitation.
- Insurance for maintenance work.
- Insurance for construction work.

Knowledge

- Read/understand project specifications related to structural steel fabrication.
- Good knowledge about welding procedure specification (WPS) affecting weld joint design.
- Good knowledge in AWS D1.1/API Structural Steel fabrication code and standard.

Computer program

- Program Auto cad R13 – 2012.
- Microsoft excel, word, power point, adobe acrobat professional 2010.
- Microsoft Project planner 2010, SAP 2000 R11, SAFE V12, STAAD/Pro release V8i.
- Hilt PROFIS Anchor/Rebar. NEO RC design V4.5 (WSD), CCT-truss.