

MOHD FAZRUL NAEIM BIN M NAWAWI

PERMANENT ADDRESS: NO 34-D, LORONG HAJI ELIAS, JALAN MOHD SALLEH, 82000 PONTIAN JOHOR.

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PERSONAL DETAIL

Date of Birthday : 6 April 1985 Age : 28th
Gender : Male Status : Single
Nationality : Malaysian Race : Malay

CAREER OBJECTIVE AND OVERVIEW

Able to become a dynamic and consistently improving performer in contributing to the success of the organization as well as the progression of own career achievement. To full time position in a multinational corporation environment and enables me to grow while meeting the corporation's goals. for positions requiring drive, initiative, responsibility and challenge.

Almost 2 years experience in Oil and Gas Industry and 3 years housing construction. Professional Project Engineer, with outstanding project management planning, execution, monitoring, resource balancing skills as well as the ability to support multiple simultaneous projects in a matrix organization structure. Experienced in commercial estimation, contract negotiation as working in a multi racial and mixed culture environment at the domestic and foreign venue.

EMPLOYMENT HISTORY

Company Name : ZASYAZ ENGINEERS SDN BHD

Position : SENIOR CIVIL & STRUCTURE ENGINEER

Specialization : CONSULTANCY

Year Joined : JAN 2013 – Present

Project : PROPOSED DEVELOPMENT ON LOT PTD 71040, PARCEL i1 (NUSA BAYU),

BANDAR NUSAJAYA, MUKIM PULAI, DAERAH JOHOR BAHRU, JOHOR DARUL

TAKZIM, FOR NUSAJAYA HEIGHT SDN BHD.

Job Scope

Develops and maintains a detailed project schedule which includes all sites involved in the project. Coordinate and complete activities related to the task and project management disciplines. Perform a variety of project administrative duties, including disseminating project information to project stakeholders, monitoring the achievement of project activities on behalf of the client, developing and maintaining project deliverables under the direction of the Director.

Duties

- Manage, conduct, and control JB brunch office.
- Liase to headquarters for the office management.
- Liase with authority for submission, inspections and CCC purpose.
- Supervise all JB project from design to handing over.
- Participation in all JB project meeting and consult on related technical issue.
- Checking for the structure design to meet the optimum design and client satisfactory.
- Design for the high rise building.
- Review and update project information.
- Supervise and consult contractor progress on the related works and completed the site issue.
- Seeking new client and new development for JB brunch office.
- Monitor junior engineer on handling project and design.
- Report all activities and update project info to director.
- Members, ensure adherence to deadlines
- File all project documents (hard and soft copies)

Company Name : MUHIBBAH ENGINEERING BHD

Position : STRUCTURE ENGINEER Specialization : Offshore Construction

Year Joined : 2010 – 2012

Project : Engineering, Procurement, Construction, Installation and Commissioning

(EPCIC) alliance for a LNG Regasification Unit, Island Berth and Subsea

Pipeline of the LNG Regasification Project from PETRONAS Gas Berhad (PGB).

Job Scope

Coordinates technical activities on and coordinates preparation for marine construction piling works, drilling and launching for compliance to applicable codes, accepted engineering practices, and Client's standard or specifications. Establish effective communication on assigned projects between all disciplines and all other participants. Responsible and accountable to ensure that all assigned personnel are coordinating their activities with other project participants and that the requirements of the Contract are being satisfied.

Duties

- Preparation of project daily, monthly schedules and forecasts
- Coordination and checking of
- Lead engineer for 1 of 3 section bridge from construction to handing over.
- Preparing of daily, weekly, and monthly project status for internal and client's review.
- Monitoring on site for jacket launching activities from document preparation, marine movement to completed launching.
- Monitoring on site offshore piling and insert piling for jacket.
- Monitoring on site for Reverse Circulation Drilling (RCD) and micro pile.
- Monitoring on site for concrete structure and steel structure offshore launching.
- Assisting and monitoring with lifting superintendent for heavy lifting on specialist work.
- Preparing of Job Method Statement (JMS) and Job Safety Analysis (JSA) for piling, drilling, and lunching work.

- Preparing of lifting plan for
- Liaising with the QA/QC team on quality and inspection as per client standard quality and requirement.
- Review the designer drawing and suite to site condition and offshore construction sequence.

• Monitoring for punchlist closing before handing over to top side team and client.

Company Name: MAHABUILDERS BHD.

Position Title : SITE COORDINATOR Specialization : High-rise Construction

Year joined : 2009 - 2010

Project : Proposed Construction And Completion Of Two Block 20 Floor (400 Unit)

Medium Cost Apartments On PLOT B, An Area Of 4.96 Acres On Partial Lot

PTD 20523, Jalan Dato' Jaafar, Larkin, Johor Bahru, Johor.

Duties:

• Analyzes drawings and prepares planning schedule for the execution of site activities

- Identifies quantities of materials and verifies the locally source materials available
- Coordinates with main-contractors for the work activities schedule and sequence
- Prepares and brings needed materials on site prior to start of work activities by sub-
- contractors
- Organizes site meetings with sub-contractors for discussing obstacles and progress of work
- Visits site to monitor progress of work executed by sub-contractors and to resolve any problem occurring on site
- Prepares and initiates site inspections with consultant in accordance with QC standard

Company Name : GJ RUNDING SDN. BHD.

Position Title : Civil & Structure Engineer

Specialization : Designing Year Joined : 2007 - 2009

Project : • Design for 2 blocks Apartment 322 units for UEM Land Bhd

- Design for 7 blocks 2720 units PPR housing for Jabatan Prumahan Negara.
- Design structure for Medical Faculty, Newcastle University UK, at Educity, Iskandar Malaysia, Johor for Iskandar

- Design for Structure and Infrastructure for KFC building in Tg Leman Mersing Johor.
- Design for Upgrading road from Felda Bintang to Felda Ulu Luit.
- Design for Upgrading road from Felda Redong to Felda Selancar Pahang.

Duties

- Design for structure and infrastructure.
- Liaise with authority for submission and approval.
- Involved in supervision since construction.

- Prepare Bill of Quantity for Road Construction.
- Prepare drawing for tendering.
- Advise client since construction
- Monitoring all relevant testing for civil and structure.
- Prepare a report to client on the work progress.
- Control project progress until completing.
- Monitor draughting works
- Detail design of structural and infrastructure works.
- Review and update data information.
- Prepare document for soil investigation.

SKILL AND ABILITY

TECHNICAL SKILL

Offshore

- Experience on planning and implement heavy lifting and critical lifting up to 300 tonne.
- Experience in lifting works on site and crane arrangement due to crane load chart.
- Strong in marine work as per barge arrangement and marine works.
- Experience in Osteberg Cell Test for pile test method.
- Experience on offshore piling, precast launching and Jacket launching
- Experience in marine supervision works.
- Working knowledge on inserting pile and pile drilling.
- Working knowledge on steel structure work on fabrication and installation.

Onshore

- Strong in analyzing project, design and supervision from substructure inclusive architectural part with qa/qc standard.
- Experience in construction specification.
- Experience to determine project standard quality
- Experience in using CIDB 'Construction Industry Standard' CIS 7:2006, CIS 10:2008. (Qlassic)
- Experience in construction specification.
- Experience to determine project standard quality.
- Experience to supervise architectural part.
- Experience to prepare inspection and test for quality.
- Advanced in Using Esteem, Staadpro, Primavera, Autocad, LUSAS.
- Advanced knowledge in Construction Consultancy.
- Experience in designing an Infrastructure such as sewerage, drainage system and earthwork.
- Knowledge code of practice BS8110, BS5950, BS5400, BD37/88.
- Experience in steel construction design.

COMPUTER

- Master on using of Microsoft Office Suite (Management), Autocad, Microsoft Project (Planning), Primavera (Planning), Esteem (Design), Staadpro (Design), Lusas (Design), Prokon (Design)
- Readiness: Willingness to accept responsibility, work overtime, relocates and travels for work.

- Organisational: Effective at time management and prioritizing tasks to achieve deadlines.
- Interpersonal/Communication: Strong team working, leadership and communication skills.

TRAINING & COURSES

- 2012: Oil & Gas Safety Passport Course
- 2011: Riging & Slinging Course
- 2011: Oil and Gas Safety Course
- 2011: Sea Survival Training
- 2011: Reiciving Authority (RA) Course
- 2011: Work Leader (WL) Course
- 2010 : ESQ Basic Training
- 2009: IBS Training.

EDUCATION BACKGROUND

- 2008: Bachelor Degree of Civil Engineering at University Tun Hussein Onn Malaysia (UTHM) Bt Pahat
- 2004: Foundation Year at University Technology Malaysia (UTM) Johor Bahru.

OTHER SKILLS

Languages:

- English: Fluent. Speaking, Reading and Writing.
- Malay: Fluent. Speaking, Reading and Writing.

Soft Skills:

- Excellent verbal and written communication skills
- Exceptional analytical and problem solver
- Presentation and exhibiting skills
- Excellent negotiating and consulting skills
- Ability to work independently and as team member
- Flexible to be relocated into any place

REFERENCES

Ir Sujahtullah Sheikh (Senior Engineer) GJ Runding Sdn Bhd

Shakir Bin Ismail (Senior Planner) Muhibbah Engineering Bhd

Mohd Fazli bin Harun (Senior Contract Manager) Mahabuilders Bhd