201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India P : +91 8898080904 E : hr6@falconmsl.com W : www.falconjobs.net

## FALCON ID # 16033

Construction / Planning Engineer - Project Control

| Residential Country : | United Arab Emirates | Nationality :   | Malaysia |
|-----------------------|----------------------|-----------------|----------|
| Resume Title :        | Planning Engineer    | Notice Period : | 30 Days  |

| EDUCATION     |  |      |          |
|---------------|--|------|----------|
| Qualification | Institute / College /university                | Year | Country  |
| B E / B Tech  | (University Tun Hussein Onn Malaysia,<br>2007) | 2007 | Malaysia |

| CAREER SUMMARY       |                                      |                         | _                   |                   |
|----------------------|--------------------------------------|-------------------------|---------------------|-------------------|
| Position             | Employer                             | Country                 | From Month/<br>Year | To Month/<br>Year |
| Planning<br>Engineer | Reputed Company                      | United Arab<br>Emirates | 08/2008             | /                 |
| Planning<br>Engineer | Technip Geoproduction<br>(M) Sdn Bhd | Malaysia                | 07/2010             | 07/2013           |
| Project<br>Scheduler | Shinryo (M) Sdn Bhd                  | Malaysia                | 02/2008             | 03/2010           |

| Name Of The Course Course Date Valid Upto Name Of Organisation | ADDITIONAL CERTIF  | FICATE AND TEC | HNICAL QUA | LIFICATION           |
|--|--------------------|----------------|------------|----------------------|
|  | Name Of The Course | Course Date    | Valid Upto | Name Of Organisation |

| Current Salary    | 5000 | Expected Salary   | 7500 |
|-------------------|------|-------------------|------|
| (Monthly In Usd): | 5000 | (Monthly In Usd): | 7500 |

Additional Skills :

CAREER SUMMARY

Seven years' experiences in Planning & Scheduling function for Oil & Gas and Power Generation projects and proposal.

Experienced in Engineering (Conceptual Study, Front End Engineering Design, and Detail Design), Construction/Fabrication, Pre-Commissioning and Commissioning.

Proficient in scheduling software's such as Primavera (P6.7, P6.1 & P3) & MS project, Milestones Professional 2010 and MS Office.

Job Responsibility:

Develop and establish Engineering, Procurement, Construction/Fabrication, Installation and Commissioning execution schedule,

Identify the key milestones and critical path within the project network,

Establish procedures related to the planning and scheduling,

Establish progress measurement system,

Establish S-Curve for all phases (EPCIC),

Establish man power histogram,

Work closely with subcontractors for the development of Installation, Hook-Up and Commissioning execution schedule,

Review subcontractors schedule, progress measurement system and procedures related to the planning,

Interact with other departments pertaining to the development and maintenance of the execution schedule,

Review and analyze the project performance and schedule, highlight potential risk to the management,

Participate in internal meeting as well as external meeting with client,

Preparation of presentation materials for Monthly Progress Meeting for internal and client, Preparation of weekly and monthly report,

12/2014 - Present

Project Title: Umm Lulu Phase II Full Field Development Project Package 2 – Umm Lulu Super Complex (ULSC)

Client: ADMA - OPCO

Project Size: USD 1.6 Billion

Project Brief: An Engineering, Procurement, Construction, Pre-Commissioning and Commissioning of new standalone super complex consists of Riser Topsides Platform, Gas Treatment Platform, Separation Platform, Utilities Platform, Accommodation Platform, Flare Platforms, Water Disposal Platform and Bridges) and subsea cables.

08/2013 - 11/2014

Project Title: EPIC for Forward Mounted Base (FMB) & Associated Cables for NSS Project

Client: **Qatar Petroleum** Project Size: USD 259 Million Project Brief: The FMB Project consists of two platforms which are living guarter platform and utility platform with a bridge connecting the two platforms. **Project Title:** Front End Engineering Design (FEED) Work for Refinery and Petrochemical Integrated Development (RAPID) Project + Site Supervision (PMC) for Site Preparation & Infrastructure for RAPID Complex Client: Petroliam Nasional Berhad (Petronas) Project Size: MYR 143 Million Project Brief: The scope is to develop the FEED Design for Refinery, Petrochemical Complex, Steam Cracker, Utilities, Intermediate Tank Farm, Offsite & Interconnecting and Non-Process Building for Rapid Complex. PMC for Site Preparation and Infrastructure for EPCC Phase. 06/2011 - 12/2011 **Project Title:** Shandong Tai'an LNG Project Client: Shandong Tai'an Kunlun Energy Co. Ltd Project Size: USD 41 Million The scope includes technology licensing/property Project Brief: technology, basic design of main process plants (including process package), detailed design of LNG Tank, some propriety equipment, key equipment and technical services for phases of detailed design, installation, training and commissioning. 02/2011 - 08/2011 Project Title: Front End Engineering Design and Detail Engineering Design for the Hull Conversion, Topsides and modules Construction of a floating Production Storage and Offloading Unit Client: Petrobras Netherlands BV **USD 70 Million** Project Size: **Project Brief:** The project consists of two FPSOs, P58 and P62. The units are ship-shaped vessels provided with a topside crude oil process plant. 05/2011 - 09/2011

Project Title: Detail Feasibility Study for Debottlenecking Project at Gas Processing Plant B

|                          | Client:   | Petronas Gas Berhad   |  |  |
|--------------------------|---|---|--|--|
|                          | Project Size:   | USD 300,000 Million   |  |  |
|                          | Project Brief:<br>bottlenecking GPPB to pr                  | The project is to study the feasibility of the oduce 1250 MMSCFD of sales gas from feed gas.  |  |  |
|                          | 09/2010 - 02/2011   |   |  |  |
|                          | Project Title:<br>Consultancy Services Co                   | Engineering Design and Project Management<br>ntract for "F" Development Project               |  |  |
|                          | Client:   | Chinese Petroleum Corporation (CPC)   |  |  |
|                          | Project Size:   | USD 50 Million  |  |  |
|                          | Project Brief:<br>production platform, pipel<br>facilities. | FEED and PMC services for a fixed drilling and ine onshore, receiving terminal and associated |  |  |
| 12/2008 - 11/2009        |   |   |  |  |
|                          | Project Title:<br>Commissioning for Chiller                 | Engineering, Procurement, Construction and<br>Replacement Work for Putrajaya International    |  |  |
| Client:                  | Gas District  | t Cooling (GDC) Sdn Bhd – Petronas Subsidiary   |  |  |
| Project Size:            | MYR 16 Million  |   |  |  |
| 02/2008 – 12/2008        |   |   |  |  |
|                          | Project Title:<br>Commissioning for COGE                    | Engineering, Procurement, Construction and<br>N Expansion Project                             |  |  |
|                          | Client: Petronas Penapis                                    | san Melaka Sdn bhd  |  |  |
|                          | Project Size: MYR 64 Mill                                   | ion   |  |  |
| Additional Information : |   |   |  |  |
| COURSE ATTEND            | ED  |   |  |  |
|                          |   |   |  |  |
| 2013                     | Primavera P6 8.   | 2 Advanced Professional   |  |  |
| 2009                     | Effective Cost R  | eduction Technique in Construction using Six Sigma  |  |  |
| 2009                     | First Aider   |   |  |  |
| 2008                     | Primavera P6  |   |  |  |
| 2007                     | Primavera P3  |   |  |  |
|                          |   |   |  |  |

Tertiary Education:Bachelor Degree of Management of Technology (Construction)(University Tun Hussein Onn Malaysia, 2007)Nationality:Malaysian