**JAMAEL REGALADO MACARAMPAT **

Zone 1-A Brgy. San Miguel

Iligan City, Philippines

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 jamesrhyle\_73@yahoo.com

**Position Desired**: Planning Engineer

**Objectives:** Apply and share my knowledge and skills to the best interest, goals and vision of the company. Perform my duties and responsibilities efficiently and organize. Cooperative and proactive to the concern arises from uncertainty.

**Experiences Overview:** With **12.6 years** more total experienced (**3** years local & **9.6** years more than in abroad) as a Planning Engineer / Quantity Surveyor / Cost Control Engineer for Mechanical works, Offshore Central Services Platform, Dredging and Marine Contractors, Jubail Export Refinery Project Package 8 and Off Plot Facilities, Manifa Core Hydro-carbon facilities, Water Injection Plant Station & facilities project in Kuwait, Saudi Arabia and Philippines. Familiarize with Civil Engineering standards. Able to read, interpret drawings and well verse in using Microsoft Project & Primavera project planner as the main tool used in used in preparing of project schedules. Engage in Mechanical, Electrical, Instrumentation and Civil construction.

**Project Experienced:**

* Experienced in vertical construction such as 2- Story Residential building and single-story building
* Experienced in horizontal construction such as roads and drainage
* Experienced in Electro-mechanical plant construction (worth of 490 million Saudi Riyal)
* Experienced in Petrochemical plant construction facilities (Worth of 1.5 billion Saudi Riyal)
* Experienced in12 Pipeline (33 km) and from JER Coke storage shelter with belt conveyor to KFIP Coke storage shelter with belt conveyor (33 km) (EPC worth of 1.5 billion Saudi Riyal)
* Experienced in Dredging and Marine Contractor works (EPC worth of 182,570,000.00 KWD).
* Experienced in Central Services Platform works in Onshore/Offshore (EPC worth of 427,127,201.00 US Dollar)
* Experienced in Mechanical, Painting and Insulation works at KIPIC – Al-Zour Refinery project. (Worth of

18,554,664.30KWD).

* Experienced in office and field works
* Can perform quantity surveying for civil, mechanical, piping and electrical works.
* Can perform computer aided project scheduling
* Can perform project planning and scheduling
* Proficient of computer program such as Primavera 3 & 6 edition, MS Project, MS Excel, MS Word, Power Point and Auto-cad basic

**Educational Background:**

* Bachelor of Science in **Civil Engineering**

Saint Peter’s College, 2005

Iligan City, Philippines

* **Diploma of Mechanical Engineering Technology**

Mindanao State University – Iligan Institute of Technology, 1994

 Iligan City, Philippines

**Career History and Professional Experiences:**

* September 2018 – June 2021 

**Irem S.p.a Construction**

KIPIC - New Refinery Project

 KIPIC, Al-Zour, Kuwait

Position: **Cost Control Engineer**

Project: ZOR – 0004

Client: Saipem - Essar “Kuwait Integrated Petrochemical Industrial Company” (KIPIC)

Scope of Works: Mechanical, Painting and Insulation works. KNPC – Al-Zour Refinery Project

 **Duties and Responsibilities:**

* To gathered all progress data by disciplines.

 such as: structural, piping painting, fabrication, piping welding, piping erection, GRE jointing, GRE erection, GRE & CS hydrotest, steam tracing, insulation etc.

* To collected all the Request for Inspection (RFI) those have a signature and compile to the box-file by discipline.
* Compute the billing progress by unit rate and assigned by each Billing item.
* Submitted to the Client as Monthly Progress Invoice together all the backup.
* January 2017 – July 30, 2017 

**Hyundai Developmental Engineering & Construction (EPC)**

HSS-JV (Hyundai, Saipem & SK Joint Ventures)

Al-Zour, Kuwait

Position: **Planning Engineer**

Project: ZOR/ EPC – 0045

Client: Kuwait Integrated Petrochemical Industrial Company (KIPIC)

 Scope of Works: Engineering, Procurement and Construction. They constructing Sea Island for free standing piled structure capable of berthing four (4) liquid tankers and loading. Liquid product via marine loading arms. The liquid product shall be transferred to the Sea Island via Marine pipelines originating from shore to export. The Sea Island is located at a natural water depth of 20 meters approximately 17.5 kilometers from shore. The water depth required for the largest vessel is 19 meters. The liquid products will be supplied to the Sea Island via marine pipelines. The pipelines will originate at scraper launcher stations onshore and travel underground through corridor near the southern boundary of the Small Boat Harbor and shore area. The lines will remain buried as transition is made to marine conditions via a crossing through the shore. The pipelines will traverse on – bottom risers located at the Sea Island. There are five (5) marine pipelines that consist of 4 main product lines and a ship slop return line to shore.

**Duties and Responsibilities:**

* To develop all planning and scheduling tools to be used in control, monitoring and reporting of project status.
* To identify scope of schedule activities.
* To establish activity durations and sequence for specific work disciplines.
* Develop action and recovery plans to support project delivery on time.
* To develop quantity release or installation curves for a specific work discipline and review quantity logs to ensure total quantities are represented for each discipline.
* To identify and reports activities which have a critical or potential impact on schedule.
* Analyze progress reports against baseline schedules.
* Prepare and Set-up data-base for physical tracking progress for every discipline
* Prepare weekly progress and 4 weeks look-ahead for construction report.
* Prepare duration percent complete progress report
* Prepare quantity and progress forecast
* Analyze actual progress and expenditure against plan and highlight any deviation
* June 2014 – March 2016 

**Van Oord – Dredging and Marine Contractors (EPCC)**

Al-Zour, Kuwait

Position: **Planning Engineer**

Project: 31.3688 KNPC NRP / EPC – 0048 Site Preparation & Ground Remediation Works

Client: Kuwait National Petrochemical Company (KNPC)

Scope of Works: Engineering, Procurement, Construction and Performance Testing of the Ground Remediation, Site preparation and associated work including: soil remediation, dredging of fill materials from offshore site (approach channels and turning basin), transport fill materials to the onshore site backfilling, disposal of excess water and silt, compaction of fill materials to the required grade elevations and carrying out related acceptance tests, Causeway and Barge Dock construction.

**Duties and Responsibilities:**

* Responsible for over-all project activities
* Prepares of level 3 & 4 schedule and performs critical path analysis.
* Prepares schedule performance measurements reports, forecasts and studies.
* Prepares project plans and detailed manpower utilization plans.
* Develop action and recovery plans to support project delivery on time.
* Manages the planning and scheduling parts of assigned projects as part of the overall programmed.
* Performs special analysis for resources loading and performance progress.
* Analyze progress reports against baseline schedules.
* Responsible in preparing schedule and updating progress activities by using Primavera 6
* Prepare and Set-up data-base for physical tracking progress for every discipline
* Prepare daily, weekly, flash and monthly report
* Prepare duration percent complete progress report
* Prepare manpower schedule and histogram
* Prepare quantity and progress forecast
* Analyze actual progress and expenditure against plan and highlight any deviation

* October 2011 – October 31, 2013 

**Gulf Consolidated Contractors Co. Ltd (EPCC)**

P.O. Box: 895, Dammam-31421

Saudi Arabia

Position: **Planning Engineer**

Project: Jubail Export Refinery Project Package 8 and Off Plot Facilities

Client: Saudi Aramco Total Refinery & Petrochemical (SATORP)

**Duties and Responsibilities:**

* Responsible for over-all project activities
* Responsible in preparing schedule and updating progress activities by using Primavera 6
* Prepare and Set-up data-base for physical tracking progress for every discipline
* Prepare weekly and monthly report
* Creating and prepare Das-board
* Prepare unit percent complete progress report
* Prepare Manpower allocation
* Prepare cumulative percent progress report
* Prepare monthly progress validating certificate (MPVC) for the monthly construction billing
* Perform continuous schedule updating and review to ensure milestone
* Prepare 3 weeks look ahead and 90 days look ahead schedule
* Prepare manpower schedule and histogram
* Prepare quantity and progress forecast
* Analyze actual progress and expenditure against plan and highlight any deviation
* November 2009 – July 2011 

**Mohammad Al-Mojil Group**

P.O. Box 11, Dammam-31411

Saudi Arabia

Position: **Quantity Surveyor/Junior Planner (**Project Control Engineer**)**

Project: **MANIFA- Core Hydro-Carbon Facilities**

Client: Saipem-Snamprogetti (Aramco Project)

**Duties and Responsibilities:**

* Prepare of excel format for billing and progress tabulation
* Prepare detail schedule (Level IV) for civil works in using Primavera program
* Prepare 2 weeks look ahead and 90 days look ahead Schedules
* Monitor and Update project progress and completion against plan and schedule
* Assist with creating and maintaining the baseline schedule
* Responsible for gathering progress data from the quantity surveyor
* Prepare manpower schedule and equipment schedule
* Prepare weekly progress report to be submitted to the client
* April 2008 – October 2009

 **Mohammad Al-Mojil Group**

P.O. Box 11, Dammam-31411

Saudi Arabia

Position: **Quantity Surveyor**

Project: **Water Injection Plant Station & Facilities**

Client: Saipem-Lavallin, Aramco Project

Project: Danielli Seamless Piping Plant

Client: Jesco Danielli

**Duties and Responsibilities:**

* Generates, Updates and maintain Quantity Database
* Generates daily manpower and equipment resource reports as per contract requirements
* Generates daily and weekly report
* Tracks, verifies work quantity accomplishments at site
* Calculate the actual progress on the daily / weekly basis.
* Mark-up / highlight completed works on the IFC drawings and filed on the drawing track
* Prepare and consolidate over-all progress for report purposes.
* Prepare 2 week look a-head schedules using MS-Project program
* November 2005 – November 2007

**Self-Employed (Private Practice)**

Oroquieta City, Philippines

Position: **Supervisor/Foreman**

Project: **2-Storey Residential Building**

**Duties and Responsibilities:**

* Meeting with the Owner to received and give updates.
* Prepare specifications according to the Latest edition of National Building code and Municipal Ordinance.
* Responsible for the design and supervision of the project.
* Daily coordinating with the owner for the needs and urgent solution of the problem
* Develop team building and encourage my colleague to finish the project.
* June 2000 – December 2000

**Construction: Self- Employed (Private Practice)**

**San Pedro, laguna**

Position: **Installing of Roof (Tinsmith)**

* November 1998 – May 2000

**Kimberly Clark Incorporated**

San Pedro, Laguna

Position: **Boiler Tender**

* March 1998 – September 1998

**Kraft Foods Corporated**

Sucat, Paranaque City

Position: **Factory worker**

* April 1997 – February 1998

**Philippine Aluminum Wheels Incorporated**

Bicutan, Paraňaque City

Position: **Machine Operator/Machinist**

**Personal Information:**

Date of Birth: May 6, 1973

Place of Birth: Sultan Naga Dimaporo, Lanao Del Norte

Home Address: Zone 1-A Brgy. San Miguel, Iligan City Philippines

Civil Status: Married

Sex: Male

Height: 5’7’’

Nationality: Filipino

Religion: Islam

Language Spoken: English, Tagalog, Visayan and Maranao

**Seminars:**

* **Maritime Industrial Services Co. Ltd. Inc.**

 H₂S Fire and Safety Services

 January 2010

* **Maritime Industrial Services Co. Ltd. Inc.**

 Emergency Rescuer for H₂S Fire and Services

 April 2011

* **4 Days Seminar Workshop in Project Management course using Primavera 6**

 Trainors Technology International Inc.

 Jubail, Kingdom of Saudi Arabia

**References:**

* **Solomon Basuel**

 Project Control Manager

 Mohammad Al-Mojil Group

 Manifa- Core Hydro-Carbon Facilities

 Manifa, Saudi Arabia

* **Ronelio Tiongzon**

 Project Control Coordinator

 Mohammad Al-Mojil Group

 WIPS-Project

 Aindar, Saudi Arabia

* **Richard Excilise**

 Planning Engineer

 Mohammad Al-Mojil Group

 Manifa- Core Hydro-Carbon Facilities

 Manifa, Saudi Arabia

*I hereby certify that the above information is true and correct to the best of my knowledge and belief.*

**Jamael R. Macarampat**

 **Planning Engineer**