**Curriculumn Vitae/ Resume**

**of:**

**PEDRO ACOSTA PALACAY**

**Position applied for: Senior Planning & Scheduling Engineer**

DAVAO CITY, PHILIPPINES

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**WORK EXPERIENCE:** 

1. **Position: Senior Planning Engineer**

Employer: Poyry Saudi Arabia

 Raz Al-khair Industrial City, Saudi Arabia

 April 2013 to March 2016 (3-years)

**.PROJECT HANDLED:** Complete project 100%

* **Power processing plant: Total budget cost: $3-billion (US dollar);** (3-years)
* **High-voltage Sub-station complex: Total Budget cost: 100-million (US dollar);** (3-yrs)
* **Desalination processing plant; Total budget cost: $3-billion (US dollar);** (3-years)
* **Oil & Gas Pipelines construction: Total Budget cost: 100-million (US dollar);** (3-yrs)**: .**

Planning & Scheduling Engineer; who’s main mode of work is preparation of master programs / schedules for construction projects. Analyzes, evaluates, and forecasts current status against an established baseline schedule and budget and reports status of schedule and budget to appropriate project and Company management as well to the client.

**Duties & Responsibilities**:

1. Scheduler for Engineering, Procurement and Construction projects
2. Facilitates multi-company interactive planning meeting
3. Creates and updates Primavera P6 schedules
4. Communicates schedule status on a regular basis via formal and informal meetings and reports
5. Analyzes Primavera P6 schedules and recommends work-arounds and schedule improvement ideas
6. Able to generate a level 4 detailed construction Primavera schedule
7. Extract direct field labor hours from schedule and utilize them to generate an overall and multiple phases MS Excel progress curve with baseline % complete, actual % complete, forecasted % complete.
8. Extract earned unit hours from the Data’s cost system and apply to the progress curves for actual % complete.
9. Able to generate a level 4 detailed construction Primavera schedule
10. Extract direct field labor hours from schedule and utilize them to generate an overall and multiple phases MS Excel progress curve with baseline % complete, actual % complete, forecasted % complete.
11. Extract earned unit hours from the Data’s cost system and apply to the progress curves for actual % complete.
12. Interacts with engineering and construction personnel to understand and communicate issues and conflicts that impact the schedule
13. Coordinate the project’s **earned value management** with schedule updates comparison vs baseline primavera P6 schedules
14. Prepare a progress measurement model & format in ms excel data’s and ms power point presentation to be guidelines & distribute to site project engineer’s and return back, re-submit to planning engineer for final validations, corrected and final submittals to project manager approval for record weekly and monthly progress report and final submit to clients/project proponent.
15. Attend a Weekly progress report and Monthly progress meeting including a presentation done by power point software to be discuss & indicate the important issues, topics.
16. **Position: Senior Planning Engineer**

Employer: Azer Insaat Services Construction

 Baku City, Azerbaijan Central Asia

 January 2010 to February 2013 (3-years)

**.PROJECT HANDLED:**

* **Highway construction 250-kilometers road construction: $700-million (US dollar)**
* **Gas Pipelines 4-Cities gas supply : $100-million (US dollar)**

**Summary:**

Planning & Scheduling, Monitoring progress measurement, preparation of Earned Value report base on Primavera P6 schedule, Budget costing analysis to met the project ttaeger schedule

**Duties & Responsibilities**:

1. Schedules, plans and oversees the entire program of work Facilitates multi-company interactive planning meeting
2. Plans, organizes, and coordinates planning activities
3. Selects the most appropriate techniques and logical sequence of activities to complete project scope
4. Inputs the work breakdown structure information in means to assess an accurate forecast on time, resources and cash flow of the project
5. **Position: Project Planning Engineer**

 Employer: Al-Osais Construction & Establishment

 Dammam City, Saudi Arabia

 January 2009 to February 2009 (1-year)

**PROJECT HANDLED:**

* **Oil & Gas processing plant const, phase-1 : Budget cost: $100-million (US dollar)**
* **Waste treatment plant : $100-million (US dollar)**

**Summary:**

Planning & Scheduling monitoring: preparation of master programs / schedules for construction projects, Update primavera P6 schedule vz baseline schedule
 Preparation of weekly & monthly progress report, Monthly invoice payment

1. **Position: Project Planning Engineer**

 Employer: James Cubitts Engineering

 Doha, Qatar

 Oct. 01 2005 to Dec.10 2009 (3-year **s)**

**.PROJECT HANDLED:**

* **Residence Bldg. 45-Storey High-rise building, Budget Cost: $300-million in US dollar**
1. **Position: Project Planning Engineer**

 Employer: AECOM Engineering

 Doha, Qatar

 Oct. 28 2005 to Nov.01 2005 (1-year **)**

 **PROJECT HANDLED:**

* **Building projects & Road development; Total budget cost: $100 million in US dollar**
1. **Position: Planning Engineer**

 Employer: Parsons International

 Doha, Qatar

 Dec. 13 2003 to Sept.01 2004 (1-year **)**

 **PROJECT HANDLED:**

* **90-km. International Highways road works & 25-brisdges expressway construction**

**Total budget cost: $1.5 -billion in US dollar**

1. **Position: Planning Engineer**

 Employer: Contraco Construction

 Doha, Qatar

 Nov. 13 2003 to NOV..30 2003 (3-year **)**

 **PROJECT HANDLED:**

* **Infrastructure 5--kilometer long; 5-Storey Buildings**
1. **Position: Planning Engineer**

 Employer: Hyundai Engineering Construction Ltd.

 Bushier, Iran

 Feb.13 200o to Nov. 30 2003 (1-year **)**

 **PROJECT HANDLED:**

**Oil and Gas processing plant; Total budget cost: $1.5 -billion in US dollar**

* **Road works & Development construction**
* **53” Diameter Pipeline Construction**
1. **Position: Planning Engineer**

 Employer: Rizzani de Eccer / Hanjin Engineering Const.

 Marikina City, Manila

 May 28, 1999 to Feb. 12,2000 (1-year **)**

 **PROJECT HANDLED:**

* **Manila Metro Rail Authority Road works 40-kilometres; Segmental span-100 meters**
* **12-Terminals Buildings construction: $700-million in US dollar**
1. **Position: Planning Engineer**

Employer: Samsung Engineering & Construction

 South Vetnam

 Jan. 24, 1997 to April. 31,1999 (2-years **)**

 **PROJECT HANDLED:**

**30-Storey Hotel Buildings; Total budget cost: $50 million in US dollar**

* **Commercial Building**
1. **Position: Planning Engineer**

Employer: Daelim Engineering & Construction

 Malaysia

 Jan. 24, 1995 to Oct.. 30,1996 (1-years **)**

 **PROJECT HANDLED:**

**Oil & Gas prcessing plant; Total budget cost: $1.5 -billion in US dollar**

* **10-Office Building construction**

**Education:**

**Master of Science in Construction Management (MSCM)**

University of the East (UE)

Manila City, Philippines

June 2012 to March 2014

**Bachelor of Science in Civil Engineering (BSCE)** University of Mindanao (UM)

Davao City, Philippines

June 1968 to March 1982

**Skills:**

Primavera P6, MS Excel, MS Power Point, MS Word, MS Outlook (10+ years)

**Personal information**

Date of Birth: July 02, 1960, Age: 53; Place of Birth: Butuan City, Philippines

Citizenship: Pilipino; Religion: catholic; Civil status: narried; height: 5 ft., 6 inches; weight: 140 LbsAddress: Hilltop Bajada Block-2 Lot-15, Km- 4 Bajada,

 Davao City, Philippines.

Certified true & correct:

 (Sgd.) PEDRO A. PALACAY

Date: Feb. 23, 2017