

GENESIS SEVILLA PERALTA

Al Mansoura Doha, Qatar (+974) 33213683 gsperalta.09.28@gmail.com

SUMMARY OF QUALIFICATIONS

Over Fourteen (14) years total extensive experience in Detailed Engineering, Design, Project management, Construction, Procurement, Estimation, Maintenance, Start Up & Commissioning work in Oil and Gas, Petrochemical, Power Plants, MV/LV substation and Manufacturing Plants. Project management, Supervision and Implementation, Testing & commissioning of of Large Project related to Electrical, Instrumentation and Telecommunication system including but not limited to DCS ,SCADA/PLC, ESD/F & G system, Gas analyzer, HIPPS system, SDH/PDH Telecom system, MV/LV Electrical system and Cathodic Protection System.

AREAS OF EXPERTISE

- ✓ Project
 Management/Implementation
- ✓ Strategic planning & execution
- ✓ Technical
- ✓ Analytical
- ✓ Team Leader

PROFESSIONAL EXPERIENCE

SENIOR ELECTRICAL AND INSTRUMENTATION ENGINEER

AL YUSR TOWNSEND BOTTUM QATAR, DOHA QATAR JANUARY 2007 TO APRIL 2019

DUTIES AND RESONSIBILITIES:

- Review contract requirements for projects execution, organized the
 preparation of Technical Documents Register(TDR),identify requirements
 and scope of works: review specification process data sheets (PDS),Piping
 Materials specification(PMS),Piping and Instrumentation diagrams (P &
 ID's),Plot plan, General arrangement(GA) drawings, Review control
 philosophies, area of Classification drawings F & G ,DCS,ESD system
 specification and configuration and other relevant drawings. Establish
 contract review criteria, identify and resolves Discrepancies and
 divergence's from the original proposal through the instigation of technical
 queries to projects
- Verify and conceptualize the most optimum work route. Identify a clear scope of work/supply and accordingly plan/schedule the engineering activities and manpower resource. Identify and quantify total number of engineering deliverables, man-hour allocation, and format of delivery, time schedules and other requirements for execution of the work.
- Follow up, liaise with Client, Consultant and Coordinate any projects related issue in Design, material specification, procurement and construction stage.
- Develop Manpower charts and schedules, recommend, assign and distribute manpower for the execution of engineering activities within budgeted project man-hours. Recommend cost effective measures to reduce overall

EDUCATION

✓ Technological Institute of the Philippines-Manila

B.S. Electronics and Communication Engineer

[March 2001]

AFFILIATIONS

[Certified Member]

[Integrated Institute of Electrical Engineers- Doha Qatar Chapter]

[Philippines Instrumentation and control Society-Manila Phils.]

manpower costs.

- Organize the preparation of equipment and material specifications and data sheets, administer the development of detailed engineering calculations and drawings including the preparation of the design basis document, Bill of Quantities Block Diagrams, Equipment system specifications, cable routing, control room layouts, C & Et Diagrams.
- Involved the Estimation of E & I Tender Bids includes Project review.
 Materials specification, related Engineering suggestion, modification,
 Material take- off and technical selection of the material for approval of client
- Attending Bid meeting and site visit.
- Overseeing the Activity of E & I group from schedule work and assess its day to day progress
- Planning, scheduling and supervising the Activities of E & I activities on assigned project. This included but not limited to Manpower scheduling, Development of P&ID, Loop and Location Drawings, Installation Details and Instrument Selection and commissioning.
- Prepare Method statements and Develop Pre commissioning and Comissioning Package.
 - Supervise and monitor Testing and commisioning activities. Coordinate,
- schedueled and arrange specilaized system vendor for their specific Control system work task.
- Lead and supervised and monitor the preparation of As built drawings, documents, vendor drawings, Dossier, SPIR, CMMS and Project Close out reports.

PROJECTS COMPLETED

[CLIENT: Qatar Petroleum (QP) Qatar Gas, QchemAl Udeid Airbase POWER TECH Independent Power Plant]

LC15100400- EPC OF SHIFTING OF WATER NETWORKS SCADA TO NEW DWCC BUILDING (JULY 2015- DECEMBER 2018)

GC13103500-EPC OF STREET LIGHTING FROM ROADS PWI-3 TO PWI-6 IN DUKHAN FIELDS (JULY 2014- AUGUST 2015)

EPC OF NATURAL GAS SUPPLY TO AUAB (POWER TECH I.PP) DECEMBER 2012- FEBRUARY 2014)

EPC OF FUEL TANK CENTRIFUGE UPGRADE AT AUAB IPP (NOVEMBER 2011 - DECEMBER 2012)

GC07154BO-FSD EPIC OF REMAINING WORKS IN JRC ,BMW, JALEHA & KMDS (AUGUST 2010 - SEPTEMBER 2011)

GTC07-154 –FSD EPIC OF WATER DISTRIBUTION SYSTEM UPGRADE IN DUKHAN FIELDS (AUGUST 2008 - JULY 2010)

SC07700 FSD -REPLACEMENT OF POTABLE WATER PUMP PRESSURE CONTROL SYSTEM IN DSSA (JANUARY 2008 - JULY 202008)

GTC 07/113-OED EPIC OF MISCELLANEOUS INTSRUMENTATION WORKS IN DUKHAN FIELDS (NOVEMBER 2007 - JULY 2008)

	Professional Experience (Local)	Personal information
	E & I ENGINEER	[Date & place of Birth]
	WELL TECH SERVICE CORPORATION MANDALUYONG CITY, PHILIPINES (JANURY 2004-DEC. 2006)	✓ 28 th September 1976, Manila Philippines
	SITE E & I ENGINEER	[Nationality]
# 150 P. T	DOORTECH SYSTEM INC. PHILIPPINES	✓ Filipino
	0 P. Tuazon cor. 5 th Avenue, Cubao, Quezon City 3. 2002- DEC 2003)	[Current Location]
	E & I ENGINEER MAINTENACE ENGINEER	Doha , Qatar
	ASIAN RENAL CARE PHILIPPINES INC. QUEZON CITY, PHLIPPINES (DEC 2001-JAN-2002)	

SEMINARS AND TRAINING

STARDOM PLC SCADA SYSTEM & FAST TOOLS

February 1-3,2010

ENGINEERING SOFTWARE

OPERATION AND HANDS ON COURSE

YME MIDLE EAST TRAINING CENTER, DOHA, QATAR

GAS DETECTION USE, APPRECIATION AND CALIBRATION

COURSE FO DRAEGER POLYTRON PULSAR 2

QP DUKHAN,QATAR

March 2010

PERMIT ISSUER.RECEIVER

March 4,2008

QP Dukhan, Safety dept.

Gas Flow Measurement Application using May 5,2008

Differential Pressure Cone Meter, Its Benefits and Scanner 2000 application in Oil and Gas Industries

Organized By: ISA Qatar Section Ramada Plaza Hotel, Doha Qatar

Smart Wireless Application for Process and May 19, 2008

Plant Management Organized by: Emerson Process Management

Al dana Club, Doha Qatar

CONTROL VALVE APPLICATION AND CALIBRATION May 26-27, 2006

WSC Conference room

611 shaw Blvd. Mandaluyong City, Philippines

CONTROL LOOP AND APPLICATION May 19, 2006

WSC Conference room

611 Shaw blvd. Mandaluyong City, Philippnes

DIMENSIONAL METROLOGY August 13, 2005

WSC Conference and Laboratory room# 611Shaw Blvd. Mandaluyong City,

Philippines

INSTALLATION, CONFIGURATION, PROGRAMMING, START UP AND April 2005 COMMISSIONING OF TEMPERATURE CONTROLLER/RECORDER

WSC Conference Room

611 shaw blvd, Mandaluyong City, Phlippines

BASIC INSTRUMENTATION AND CALIBRATION May 30, 2005

WSC Conference and Laboratory room

611 Shaw blvd. Mandaluyong City, Philippines

CREATING A CORPORATE CULTURE FOR VALUES FORMATION June14, 2003

AND WORK EXECELLENCE ATTITUDE

Executive Development Academy of Manila Philippines

SYNCHRONOUS DIGITAL HIERARCHIE September 13, 2001 DIGITAL TELEVISION August 31, 2001

TIP Audio Visual Room 3rd Flr. Arlegui Bldg. Quiapo,

DIGITAL MICROWAVE SYSTEM June 2001

4th flr. Don Lorenzo Bldg. P.Paredes St., Sampaloc Mla.

FIBER OPTIC SYSTEM January 2001

4th Flr. Don Lorenzo Bldg. P. Paredes St., Sampaloc Manila