



GLENN PAJO ALCANTARA



PERSONAL DATA

Age: 35
 Date of Birth: Jul 9, 1973
 Gender: Male
 Civil Status: Single
 Height: 173 cm
 Weight: 73 kg
 Nationality: Filipino
 Religion: Christianity - Catholic

EDUCATION

Highest Education

Education Level: Prof'l License(Passed Board/Bar/Prof'l License Exam)
 Education Field: Engineering(Electrical/Electronic)
 Course: B.S. ELECTRICAL ENGINEERING
 School/University: UNIVERSITY OF THE EAST
 Location: CALOOCAN CITY, PHILIPPINES
 Date: Jun 1990 - Mar 1996

LICENSES/CERTIFICATIONS

License/Certification Exam Taken	License/ Certification No.	Date
1. REGISTERED ELECTRICAL ENGINEERING LICENSURE EXAMINATION	REE # 008982	May 6, 1997

WORK EXPERIENCED

I have been working for 10.0 year(s).

1. Position: **WAREHOUSE SUPERVISOR**
 Duration: Dec 13, 2006 - Dec 12, 2007(1 yrs)
 Company: JE-IL CONSTRUCTION
 Company Industry: Oil / Gas / Petroleum
 Location: RAS LAFFAN INDUSTRIAL CITY, STATE OF QATAR
 Department: WAREHOUSING
 Job Description: WAREHOUSE SUPERVISOR for Electrical and Instrument Materials at Jeil Construction, Sub-Contractor of Chiyoda Technip Joint Venture (CTJV) for Warehousing.

The project involves the construction of Ras Laffan Liquefied Natural Gas On Shore Expansion Project Phase 2 (Train 6 & 7) and Al Khaleeg Gas

Phase 2 at Ras Laffan Industrial City, State of Qatar.

The task include the planning of detail storage to minimize the use of equipment and personnel time and ensure that equipment and material received are in complete conformance to the materials specified and defined in accordance with the purchase order and the attached drawings and specification. And also to confirm that the materials received are exactly claimed by the freight forwarder or the vendor to have been shipped and that they are in good order.

Other task related to the project involved preparation of documents such as MRR (Material Receiving Report), RFI (Request For Inspection), OSD Report (Overage, Shortage, Damage and Non-Conformance) if there is a discrepancy, damage or non-conformance for the materials received and other report pertinent to the warehousing procedures. And also ensure that the equipment and material stored are properly preserved prior to issuance to subcontractor's construction team.

2. Position: **PROJECT ENGINEER**
Duration: Oct 1, 2000 - Jun 30, 2006(5.7 yrs)
Company: DEPARTMENT OF TRANSPORTATION AND COMMUNICATION
Company Industry: Government
Location: ORTIGAS AVE., MANDALUYONG CITY
Department: PROJECT IMPLEMENTATION
Job Description: PROJECT ENGINEER III at the Department of Transportation and Communications, Third Airports Development Project, Project Implementation Unit (DOTC-TADP-PIU).

The airports being developed/upgraded include two (2) international and four (4) domestic airports. The project design was handled by COWI-NACO, a European consultancy firm.

The task included the evaluation of designs as proposed by the design consultant with respect to Electrical Works, Communication System and Building auxiliaries and utilities such as Electronic Security system, CCTV, Public Address, etc. The criteria for evaluation involved conformance to local codes and regulations like the Philippine Electrical Code, National Building Code of the Philippines, etc. and to the requirements of the International Civil Aviation Organization (ICAO).

Other task related to the project involved preparation of tender documents such as plan, technical specification and estimation/material take-off also implementation and supervision of a construction project related to the development of the main airport. It involved the construction of military buildings and structures affected by the development of the Airport.

3. Position: **MAINTENANCE ELECTRICAL ENGINEER**
Duration: Feb 16, 1998 - Sep 30, 2000(2.6 yrs)
Company: STYRENE MONOMER PROCESSING INC.
Company Industry: Chemical / Biochemical
Location: PASO DE BLAS, VALENZUELA CITY
Department: MAINTENANCE DEPARTMENT
Job Description: MAINTENANCE ENGINEER at Styrene Monomer Processing Inc., a petrochemical plant processing styrene resin, a transparent plastic formed by the polymerization of styrene and characterized by its thermoplastic properties. The styrene resin is a raw material use in

manufacturing of plastic product.

The responsibilities included the maintenance of plant relative to Electrical and Mechanical Works. The tasks included are checking and maintaining the running condition of various plant equipments/ machineries such as generator, motor pumps, hydraulic pumps, boiler, cooling tower, plastic injection machine, etc., and handling preventive maintenance during plant shutdown.

TRAININGS/SEMINARS

Date	Topic/Course Title
Mar 4, 1995- Mar 4, 1995	UNDERGROUND DISTRIBUTION SYSTEM ENG'R. EDGARDO G. KEMPIS, SENIOR TRAINING OFFICER, MERALCO AUDIO VISUAL CENTER, UNIVERSITY OF THE EAST
Feb 21, 1995- Feb 21, 1995	INDUSTRIAL SAFETY ENG'R. REYNALDO S. SACDALAN, SENIOR TRAINING OFFICER, MERALCO AUDIO VISUAL CENTER, UNIVERSITY OF THE EAST
Nov 29, 1994- Nov 29, 1994	EFFECTIVE GROUNDING ENG'R. REX BALTAZAR ESTRELLADO, RESOURCE SPEAKER, MERALCO E.E. LABORATORY ROOM, UNIVERSITY OF THE EAST
Jan 20, 1994- Jan 20, 1994	MERALCO REQUIREMENTS ON WIRING INSTALLATION ENG'R. RODRIGO M. CALAGUAS, IIEE E.E. LABORATORY ROOM, UNIVERSITY OF THE EAST
Jul 26, 1993- Jul 26, 1993	HIGH VOLTAGE SPLICING AND TERMINATING AUDIO VISUAL CENTER, UNIVERSITY OF THE EAST