

## Reynante Tapasao Villarino



### PERSONAL DATA

Age: 34  
Date of Birth: Sep 26, 1974  
Gender: Male  
Civil Status: Single  
Height: 167 cm  
Weight: 175 kg  
Nationality: Filipino  
Religion: Christianity - Catholic

### EDUCATION

#### Highest Education

Education Level: Prof'l License(Passed Board/Bar/Prof'l License Exam)  
Education Field: Engineering(Mechanical)  
Course: Bachelor of Science in Mechanical engineering  
School/University: University Of San Carlos  
Location: Cebu City, Philippines  
Date: Jun 2001 - Oct 2006

### LICENSES/CERTIFICATIONS

License/Certification Exam Taken	License/ Certification No.	Date
1. Registered Mechanical Engineer	0051771	Jun 9, 1997

### WORK EXPERIENCED

**I have been working for 10.5 year(s).**

1. Position: **Piping Supervisor/Inspector**  
Duration: Apr 29, 2007 - Oct 30, 2008(1.5 yrs)  
Company: Linarco(Linde Arabian Contractors)  
Company Industry: Oil / Gas / Petroleum  
Location: SHARQ 3rd Expansion Project-Jubail City,Saudi Arabia  
Department: Piping  
Job Description: Coordination and supervision of contractor's personnel in the field and prefabrication.  
Realization of QSE-procedures, standards, project work instructions and construction procedures.

Monitor the work activities with regard to full compliance with the work permits and to detect further unsafe conditions or actions.  
 Intervene in the case of non-compliance with the work permit or further unsafe conditions or actions.  
 Induce rectifying measures to comply with the work permit to restore safe work in consultation with dedicated HSE supervisor (must) and safe work coordinators.  
 Record all safety observations and induce measures in an observation report.  
 Ensure compliance with project standards and specifications.  
 Check and ensure right sequence of work flow.  
 Initiate changes if required in consultation with superintendent.  
 Coordinate with other contractors to prevent interruption in workflow.  
 Follow up status of the work and compare planned and actual figures.  
 Follow up installed quantities.  
 Recognize appearance of problems and report those items.  
 Reporting of deficiencies regarding quality of the work.  
 Compile and follow up of punch items list.  
 Recommend improvements.  
 Coordinate with other Linde team members.  
 Participate in meetings on request.

2. Position: **QA/QC piping inspector**

Duration: Nov 15, 2006 - Apr 20, 2007(0.4 yrs)

Company: Faysal Mohammad Qahtani Sons Co.

Company Industry: Oil / Gas / Petroleum

Location: Fadhilli Oil Fields Project

Department: QA/Qc

Job Description: Conduct fit-up inspection of piping spool in fabrication shop.  
 Prepare daily fit-up and production report.  
 Prepare as built drawings of working isometric for final attachments of hydrotest package.  
 Prepare NDT request for joints with NDT requirements to be submitted to responsible party.  
 Witness valve hydro testing and evaluate each valve if it meets the project standard.  
 Witness pressure safety valve and and pressure gage calibration and make sure that it pass the test and safe to use.  
 Prepare documents required for hydrotest package and submit to client for final approval.

3. Position: **Control Room Operator**

Duration: Dec 5, 1997 - Oct 30, 2005(7.9 yrs)

Company: APO Cement Corporation

Company Industry: Manufacturing

Location: Tina-an, Naga, Cebu, Philippines

Department: Packing Plant

Job Description: Responsible in monitoring of all operating variables of equipments during operation.  
 Evaluate and troubleshoot problems that may occur during operation.  
 Test accuracy of equipment at jetty plant area.  
 Evaluate the condition of each equipment and schedule for its preventive maintenance.

Suggest to immediate superior on new innovative ideas that could speed up and ease operation.

4. Position: **Junior Piping Supervisor**
- Duration: Jul 1, 1997 - Nov 30, 1997(0.4 yrs)
- Company: Flowtech Construction Corporation
- Company Industry: Construction / Building
- Location: NCTO Cantao-an, Naga City, Cebu
- Department: Piping
- Job Description: Prepare material take off of isometrics drawings to be fabricated. Coordinate with materials controller with materials required for installation.  
Responsible in piping installation in all assigned area.  
Coordinate with main contractor with regards to latest revision and modification of isometric drawings.  
Submit to project control the daily production report.  
Report the problems encountered at site to immediate superior.  
Attend weekly coordination meeting with main contractor regarding with the progress report and safety issue observe by the client.

#### TRAININGS/SEMINARS

Date	Topic/Course Title
Jun 14, 2001	FUNDAMENTALS OF LUBRICATION ,STORAGE AND HANDLING AND USED OIL EXAMINATION John T. Ligan (Technical Services Manager) Apo Cement Training Center, Naga City, Cebu
Feb 27, 1999- Feb 28, 1999	ROLLING BEARINGS : THEORY & PRACTICE AND RA 8495"THE PHILIPPINE MECHANICAL ENGINEERING ACT OF 1998 Philippine Society of Mechanical Engineers Sacred Heart Center, Convention Hall, Cebu City, Philippines
Apr 30, 1998	5S & SAFETY ORIENTATION COURSE Joseph V. Mondigo (Safety Officer-APO Cement Corporation) Apo Cement Training Center, Tinaan, Naga, Cebu, Philippines
Mar 22, 1998	KROFTA WASTEWATER TREATMENT Philippine Society of Mechanical Engineers Sacred Heart Center, Convention Hall, Cebu City