checked by: peonnie G. Merano By Engr Engr. John Kaiser Ramirez Poblete, R.M.E. Silang, Cavite 4118, Philippines

+63923-355-0802 johnkaiser_poblete@yahoo.com.ph



OBJECTIVE :

Seeking a position within a company that will allow me to utilize and enhance my skills as a mechanical engineer, to benefit my employer and be of service to others.

WORK EXPERIENCE:

Nov 17, 2011 - Present

ROHM Electronics Philippines Inc. Carmona, Cavite **Production Engineer**

- > Improvement and Set up Lead Forming machine.
- > Tool and Die Drawing For Reworking Activity (Autocad)
- Tool and Die Parts Control
- 'O' Machine Breakdown incharge. A
- Mold Tool and Die Overhauling Incharge. >

May 5,2011 - Nov 16,2011 ROHM Electronics Philippines Inc. Carmona, Cavite **Cadet Engineer (Trainee)**

- Micro Chip Resistor Division
- **Transistor Division**
- Large Scale Integration Division \geq

April 15-June 10, 2008 and April 20-June 5,2009

Keppel Batangas Shipyard (Subcontractor; KARLA'S MANPOWER SERVICES) Brgy, Bolo, Bauan, Batangas Cadet Engineer (On the Job Training)

On the job training totaling eight hundred hours. This includes on hand participations on structural and mechanical assembly of oil rig platforms. Participated on different vessel structural repairs. Knowledgeable to the basic and fundamentals of an overall assembly of new construction of floating oil platforms for oil drilling as well as repairs on floating vessels. Well-informed with the mechanical languages of the project and all its dynamics.

SPECIAL SKILLS:

- Knowledgeable in AutoCAD, Basic in Solidworks.
 Possess good interpersonal communication skills and have interest in Work harmoniously with others.

TRAININGS AND SEMINARS ATTENDED:

April 12, 2010 to June 14, 2010	Automotive Servicing Course NC-1 Sta. Rosa Manpower Training Center City of Sta. Rosa, Laguna
June 19, 2010	TESDA National Certificate 1 in Automotive Servicing Certificate No.10040301006855
September 18, 2009	Global Warming and Climate Change Impacts Seminar Laguna State Polytechnic University Sta. Cruz , Laguna
August 28, 2008	A Seminar on Boiler Efficiency and Energy Efficiency and Conservation Opportunities in Airconditioning and Refrigeration University Of Perpetual Help System-Laguna Sto. Niño, Biñan, Laguna
August 15, 2007	Welding University of Perpetual Help System-Laguna Sto. Niño, Biñan, Laguna
February 19,2007	Department of Energy- Hybrid Car Seminar University of Perpetual Help System-Laguna Sto. Niño, Biñan, Laguna
August 22, 2006	Adobe Photoshop Building Management System Computer Controlled Building Computer Aided Design Emilio Aguinaldo College Dasmariñas Cavite
AWARDS:	
June 29, 2010	Certificate of Recognition- Automotive Servicing Sta. Rosa Manpower Training Center City of Sta. Rosa, Laguna
March 20, 2010	Best in Feasibility Study (Group) University of Perpetual Laguna

Sto. Niño, Biñan, Laguna

EDUCATIONAL ATTAINMENT:

(2007-2011)	University of Perpetual Help System -Laguna Brgy. Sto. Niño, Biñan, Laguna Degree: Bachelor of Science in Mechanical Engineering Graduated: April 2011
(2005-2007)	Emilio Aguinaldo College Dasmariñas, Cavite Degree: Bachelor of Science in Mechanical Engineering
(2001-2005)	Lumil National High School Brgy.Lumil, Silang, Cavite High School Academic Diploma, March 2005. Awards: IV-E Achiever
(1995-2001)	Pooc Elementary School Brgy. Pooc II, Silang, Cavite. Elementary Diploma, March 1995.

ORGANIZATION:

2007-2011	PHILIPPINES SOCIETY IN MECHANICAL ENGINEERING -
	Member

PERSONAL INFORMATION:

: December 01, 1988 : 5'6"	Age : 24 yrs. old Marital Status : Single Weight : 138 lbs.
: 5'6"	Weight : 138 lbs.
e : English and Filipino	Citizenship : Filipino
: Nemencio Poblete	Mother : Melea Ramirez
No. : EB3970760	P.R.C License No : 0077091
	: Nemencio Poblete

REFERENCES:

- Edwin Evasco, PME (:+63 9185049562) University of Perpetual Help System Laguna- Adviser BSME Department
 Engr. Jimmy Teodoro (+63 9277140096)
- University of Perpetual Help System Laguna- Mechanical Engineering Professor
- 3.Engr. Bernie Reyes (+63916 515 9150) Sta. Rosa Manpower Training Center-Instructor

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

Engr. John Kaiser R. Poblete