

MARK LIESTER D. PEREZ

Desired position: Plastic Injection
Mould / Stamping Press Die
Maintenance Supervisor

CONTACT

Address:

Block 54 Lot 14 Birmingham Village
Pulo, Cabuyao City, Laguna
Philippines

Phone

+639687149484

E-mail:

pmarkliester09@gmail.com

SKILLS

- Communication Skills
- Interpersonal Skills
- Excellent Customer Service
- Attention to detail
- Problem solving
- Quick Learner & Flexible
- Hardworking and initiative
- Exceptionally versatile and adaptability
- Exposed and interact with a wide variety of personality.

EDUCATION

Plant Maintenance Mechanic

1 year course

Fitter Machinist

1 year course

**Don Bosco College Canlubang
Technical and Vocational Education
and Training Department**

2004 - 2006

PROFESSIONAL SUMMARY

To obtain a job within my chosen field that will challenge me and allow me to use my education, skills that is mutually beneficial to both me and employer and allow for future growth and advancement.

WORK HISTORY

Company Name	DENSO PHILIPPINES CORPORATION
Position:	Mould Die and Stamping Press Die Maintenance Production Injection Molding (SUPERVISOR)
DATE:	MAY 2008 – PRESENT
	<ul style="list-style-type: none">• Executes breakdown maintenance, preventive maintenance, corrective maintenance and daily routine checking.• Generates daily reports, breakdown, and preventive and corrective maintenance report.• Coordinate with production regarding tooling's status.• Inform immediate superior regarding Press & Mold die maintenance status.• Perform other tasks that maybe assigned from time to time.• Reads and understands drawing• Operates hand tools necessary for maintenance• Maintains clean and orderly work area• Assist machine operators, assemblers and other workers• Operates overhead crane• Lathe machine operation• MILLING machine operation• Able to determine machine and correct tools needed for a specific job or repair• Able to communicate with his co-associates effectively.• Mold setting on plastic injection machine• Knowledge of the standards methods, material, tools, equipment and Procedures utilized in fabrication process• Polishing skills mirror finish using different sand paper and diamond compound• Able to conduct test and inspections of products, machines, or processes to evaluate quality of performance.• Performing routine maintenance on mold, press and vacuum form die and able to determine when and what kind of maintenance is needed• Arc and Tig welding operation• Knowledge of occupational hazards and safety precautions which are applicable to the work.