



MUHAMMED NOOR, HASHIM

Contact Details

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Personal Particulars

Age : 32 years
Date of Birth : 2 May 1978
Nationality : Malaysia
Gender : Male
Marital Status : Married
IC No. : 780502-01-6353

Qualification

Qualification : Bachelor's Degree
Field of Study : Engineering (Mechanical)
Major : Mechanical Engineering
Institute/University : Kitami Institute of Technology, Japan
CGPA : 2.98/4
Graduation Date : 2002

Experience

Experience Level : Total 8 Year(s) of Experience

Employment History

Company Name : **Malaysia Marine and Heavy Engineering Sdn Bhd** (subsidiaries of MISC)
Position Title : Procurement Executive
Position Level : Senior Executive
Specialization : Engineering - Mechanical/Automotive
Industry : Manufacturing / Production
Duration : Feb 2009 - Present
Monthly Salary : MYR 4000
Work Description :

Work as strategic sourcing executive, responsible to

- Analyze and propose the right sourcing strategies of procuring the materials (Piping, Structural, Welding Consumable, LPG, GMA Garnet, Quarry Product, IT peripherals, etc) with the objectives to develop Price Agreement with the selected suppliers for cost effectiveness in reducing total purchased cost of materials

as well as to expedite procurement time.

- Source (inclusive of international source) for reliable supplier & maintain relationships to obtain the best price, timely supplies and prompt service.
- Solicit best bids terms on pricing, quality and delivery.
- Conducting on bid evaluation (technical & commercial) and recommendation to Management Committee for approval.
- Planning and developing strategy for conducting negotiation with vendor.
- Organize with vendor for technical and commercial clarification.
- Ensuring safety requirements are fully complied in respective activities.
- Identifying areas for improvement.

Company Name : **Pioneer Technology (Malaysia) Sdn. Bhd.** (Japanese company)
Position Title : Process Engineer (Jig)
Position Level : Junior Executive
Specialization : Engineering - Mechanical/Automotive
Industry : Electrical & Electronics
Duration : 2004 - 2009
Monthly Salary : MYR 3014
Work Description :

1) As a Senior Engineer

- Working in Production Engineering Division as mechanical jig designer and supervise 5 engineers to design mechanical jig/fixture and machine.
- Responsible to design simple electrical diagram and PLC ladder diagram.
- Liaise with Process Engineer to design jigs to smooth assembly process during Prototype, Pre-production, Mass-production.
- Responsible to decide material selection and purchase raw material or standard item from supplier.
- Liaise with vendors/suppliers during fabricates jigs/fixtures at outside.
- Liaise with machinists during fabricate jigs/fixtures at in-house workshop.
- Responsible to assembly machine/ jig (include wiring) and conduct testing.
- Responsible to troubleshoot and maintained jig/ machine in good condition

2) As In-house manufacturing coordinator

- Supervise 4 technicians, 2 clerks and 2 operators to produce jig/ fixture, function checker jig and in-circuit test jig.
- Do MRP (Material Requirement Planning) and production scheduling.
- Plan and purchasing parts against MRP.
- Responsible to operate and maintained CNC machine in good condition.
- Responsible to convert Gerber data (PCBA) to NC program to running CNC machine.

Company Name : **Panasonic AVC Johor Malaysia Sdn Bhd** (Japanese company)
Position Title : R & D Engineer (Design)
Position Level : Junior Executive
Specialization : Engineering - Mechanical/Automotive
Industry : R&D
Duration : 2002 - 2004

RESPONSIBILITIES:

1) Mechanical Design Engineer

- Work in Design group as a model leader for Mechanical design team for Video product, working in teamwork with Electronics engineers, Software engineers as well as with design engineers.
- To supervise and guide 3 Mechanical engineers in order to achieve smooth model design activity.
- Design and developed mechanical structure and parts for a new product with brand name "Panasonic", start from mock-up stage, pilot run till mass-production stage.
- Liaise with tooling maker and supplier during product development stage.
- Communicate and work with Planning Section and Japan Industrial Design section for transferring new product information.
- To conduct Tooling and parts costing activity, all new plastic, metal part price estimation start from

Zero-Kan, A-Kan and Tooling die approval stage, so that it's should achieve management model target marginal and operational profit.

- Evaluation of new parts and product quality and reliability.
- Know how in plastic injection, molding, metal press, plating, printing process.
- Diagnose product problem and solution.

2)Packaging Design Engineer

- Work in packing design for all audio and video product design (category: Home theatre, receiver, DVD/video combo player, video player, micro HIFI, portable, speaker system) where production at Malaysia, Indonesia, Germany, China and Brazil.
- Supporting development section to communicate with Japan and Singapore design where a product production by PAVCJM to achieve smooth model development activity.
- Evaluation of new parts and product quality and reliability.
- Know how in corrugated paper, EPS injection, printing process.
- Diagnose product problem and solution.

Skills

(**Proficiency: Advanced** - Highly experienced; **Intermediate** - Familiar with all the basic functionalities; **Beginner** - Just started using or learning the skill)

Skill	Years	Proficiency
MS Office	>5	Advanced
Autodesk Inventor	4	Advanced
GraphiCode	4	Intermediate
Macintosh	4	Intermediate
Unigraphics hybrid	3	Intermediate
LINUX	2	Intermediate

Languages

(**Proficiency: 0=Poor** - 10=**Excellent**)

Language	Spoken	Written
Bahasa Malaysia	10	10
Japanese	8	8
English	8	7

Text Resume / Additional Info

STRENGTHS:

- Time management skills
- Dependable
- Energetic

ADDITIONAL SKILLS:

Programming/Scripting Languages: Fortran, C Language
 Systems: Win 95/98/Me/2000/XP, Mac OS, Linux
 Software: Microsoft Office 2000, Adobe Photo-shop, Adobe Illustrator,
 CAD Software : Inventor2008, AutoCAD2004, UG ,I-CAD, JW-CAD
 CAM Software : A-CAM Mill, UG, Funac Language(CNC).

TRAINING/KNOW-HOW:

2002: Packaging design, mechanical structure, Unigraphics
 2003: Plastic technology, RoHS
 2004: 5S
 2006: FMEA, ISO14000
 2007: Autodesk Inventor, PLC, Kaizen, E-Pneumatic,
 2008: Poka-yoke, Lean manufacturing, Stress management, SPC

2009: Welding Technology, Cost management
2010: Invitation to Tender

Availability : Immediately after notice period of 1 month(s)

Job Preferences

Expected Monthly Salary : MYR 3800 (Negotiable)
Willing to Travel : Yes
Willing to Relocate : Yes
Possess Own Transport : Yes

References

Name : Md. Fadzli Sulaiman
Relationship : Supervisor
Position : Senior Engineer
Company : Pioneer Technology (Malaysia) Sdn. Bhd.
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