RESUME

PERSONAL DATA

Name : Lee Kie Huat

Resident Address : 60, Jalan Indah 19/1, Bukit Indah,

81200 Johor Bahru, Johor.

Tel : 012-7315220

E-mail : leekiehuat@gmail.com

Date Of Birth : 30-06-1968 Age : 45 years old I/C Number : 680630-13-5287

Place of birth : Sarawak
Race : Chinese
Religion : Christian
Citizen : Malaysian
Sex : Male
Marriage : Married

Hobby : Reading, Badminton, Ping Pong, Singing



EDUCATIONAL BACKGROUND

Aug 1995 : Master of Science in Medical Physics (USM)
Aug 1994 : Bachelor of Applied Science with Honours (USM)

Majoring GeophysicsMinoring Computer Science

1989 : Sijil Tinggi Persekolahan (STPM) Full Certificate

Nov/Dec 1987 : Sijil Pelajaran Malaysia (SPM) Grade 1 1985 : Sijil Rendah Pelajaran (SRP) Grade A

CAREER HISTORY

Nov 1996 $^{\sim}$ Now : Shinyei Kaisha Electronics (M) Sdn. Bhd.

Engineering Division Manager

Achievement: * Certified ISO14001 lead auditor

* ISO9001 internal auditor.

- * Audit Supplier and educate supplier for quality improvement.
- st Evaluation and approval of raw material for capacitor

manufacturing.

- * Quality improvement for process.
- * Test and transfer products from Japan to Malaysia factory.
- * Set up process flow for new products.
- * Set up reliability test system based on JIS requirement.
- * Carry out monthly reliability test, prepare testing report and do analysis and improvement for reject parts.
- * Safety parts approval from VDE and UL.
- * Costing system set up for manufacturing cost calculation.
- * Specification preparation including translation of Japanese specification to English and Malay.
- * Sample preparation for customer approval.
- * Competitor parts analysis for new parts design.
- * Research on new technology and new material for making new capacitor.
- * OBTL for x-ray machine

June 1996 $^{\sim}$ Nov 1996 : AIWA Electronics (M) Sdn. Bhd.

PQC Engineer

Job Contents : Reporting to PQC Senior Manager, involve in :

* Leading a group of technician to do inspection of incoming

Mechanical parts.

* Analysis of failure parts.

* Liaise with vendor on quality problem.

* Conduct vendor quality meeting.

* Vendor quality engineering.

Sept 1995 ~ June 1996 : PC Sdn. Bhd. Tampoi

QA Engineer

Job Contents : Reporting to QA Manager, involve in :

* Final Quality Assurance of finished goods.

* COB audit. * Line Audit.

* Document control.
* Tools calibration.

Dec 1989 $^{\sim}$ May 1990 : SMK Sebauh, Bintulu

Temporary Teacher

Job Contents : Teaching Form 4 Mathematics and Biology

ATTENDED COURSES/ TRAINING

2013 : Awareness Seminar on Radiation Safety for OBTL

2012 : China Compulsory Certification (CCC) 2012 ASEAN SEMINARS 2011 : EMS Auditor/ Lead Auditor Training Course (ISO14001:2004)

2010 : 5S Enhancing Manufacturing Improvement 2009 : Internal Auditor Training (IS014001:2004) 2009 : Internal Auditor Training (IS09001:2008) 2007 : RoHS Regulation & Compliance Training

2007 : Awareness Training on Quality Control Circle (QCC)

2007 : Problem Solving Through 7 QC Tools

2005 : Creative Problem Solving and Decision Making 2003 : Internal Quality Auditors Training Programme

2002 : Training of Trainers

2001 : Statistical Process Control & 6-Sigma

: Supervisory Management

LANGUAGES & COMPUTER SKILL

Spoken Language : Mandarin, English, Malay, Japanese Written Language : Mandarin, English, Malay, Japanese

Computer Knowledge : Microsoft office (Excel, Word, Power Point)

RESEARCH PROJECT

1993/94 : The Sediment Characteristics At Hidden Beach

Supervisor : Dr Yusuff Mahamod

1995 : Radiation Dose Measurement in Mammography

Supervisor : Prof. Madya Sivamany Kandaiya

: Encik Sabar B. Bauk