



Resume

Personal Information

Name: DickChan Gender: MALE
 Date of Birth: 1977/07/25 Residency: ZHUHAI
 Work Experience: >8 years Hukou: GUANGDONG PROVINCE
 Email: dick_chan@avl.com.cn
 Home Tel: 086-756-5106758
 Mobile: 086-13702647790
 Work Tel: 086-756-5668167



Self Assessment

- 1.familiar with high layer count PCB and HDI manufacturing
- 2.aggressive and proactive
- 3.able to work under great pressure

Career Objective

Type of Employment: Full-time
 Desired Location: GUANGZHOU ,ZHUHAI ,SHENZHEN ,DONGGUAN ,ZHONGSHAN
 Desired Salary: NEGOTIABLE
 Desired Position: Project Manager/Supervisor ,Technical Support
 Manager ,Engineering/Facility Manager

Work Experience

2004/12--Present: Multek China Limited

Industry: Others

Plant Management Program/Project Manager

- 1.Facilitate communication between the plant(s) and Cisco/Lucent/Sun Microsystems and the related CEM and even the suppliers.
- 2.Make sure the business of Cisco/Lucent/Sun are running smoothly within plant
- 3.Oversee the quality, cost and delivery of all projects from Cisco/Lucent/Sun and drive the continuous improvement activities when necessary.
- 4.Coordinate new technology development to cope with Cisco/Lucent/Sun's roadmap.

Report Directly to: General Manager

- Achievements:
1. Accomplish 26 layers D+9 high technology qualification successfully, which bring potential US\$3M/Qtr new business opportunity since 2007.
 2. Lead a team to get TUC722-7 material qualified, which achieved 10-20% cost reduction directly for Cisco/Lucent/Sun etc products.
 3. Get VIPPO new technology qualified and implement that into volume production successfully, which is estimated to bring about US\$3M/Qtr new business opportunity since 2007.

2003/10--2004/11: Multek China Limited

Industry: Others

Process Engineering Sr. Project Engineer

1. Coordinate internal business and external communication for some key/strategic customer, such as Sun Microsystem and Lucent Technology, focus on new product introduction, customer audit, new product qualification,customer feedback/complaint.
2. Work with R&D for some new program development, such as D+9 and LGA technology.

Report Directly to: Process Engineering Manager

Number of Subordinate: 3

2002/04--2003/09: Multek China Limited

Industry: Others

Process Engineering Sr. Process Engineer

1. Coordinate all dry processes, including pressing, drilling, routing, ET, AOI and impedance control, trouble shooting/solving, to maintain them stable.
2. Lead a team to evaluate new machine/material and upgrade process capability

Report Directly to: Process Engineering Manager

Number of Subordinate: 8

2000/08--2002/03: Multek China Limited

Industry: Telecom & Network Equipment

Process Engineering Process Engineer

1. Validated and evaluated Burkle & Cedal press machine
2. Issued and corresponding working instruction
3. Drive continuously yield improvement at pressing process
4. Enhance impedance manufacturing capability
5. Evaluated new material used for high multi-layer PCB

1999/07--2000/07: Multek China Limited

Industry: Others

Process Engineering Assistant Engineer

Assist engineer and process supervisor for process trouble shooting and material/machine evaluation

Report Directly to: Sr. Process Engineer

1999/01--1999/07: Multek China Limited

Industry: Others

Process Engineering Trainee

Whole PCB process training

Education

2004/02--2007/02	South China University of Technology	Project Management	Master
1995/09--1999/07	South China University of Technology	Chemical Engineering	Bachelor

Training

2001/07--2001/10	Advanced Systems Consultants	M/PCpS Methodology
------------------	------------------------------	--------------------

Process Delineation
Metrology Characterization
Capability Determination
Optimization
Process Control

2000/12--2001/06	Qultitech Consultancy Limited	QS9000	Internal Auditor qualification
QS9000 concept FMEA APQP Control Plan			

2000/03--2000/04	Multek Europe	HDI
------------------	---------------	-----

High multi-layer PCB lamination
High Density Interconnection Technology

Language Skills

_ English

VERY GOOD