



FACILITY REVIEW

Key Contact

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 Facility Address: Taipei Hsien, Taiwan
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About This Facility

Provide a description of the facility that is being reviewed.

Revenue in the previous year (USD): 2 million Year founded: 1985
 Company type: State owned **Private** Public Joint-venture WOFE Other: _____
 Total Area (m²) : 2640 Plant Area (m²) : 1980
 Number of shifts: 1 Total employees (this site): 100(70)

Main Products:

1. metal pressing _____
2. metal stamping _____
3. _____
4. _____
5. Tooling Die _____

Process Capabilities:

1. stamping _____
2. Pressing _____
3. Forging _____
4. Grinding _____
5. Tooling die designing _____

Main Customers:

Name	City/Country	Contact Person	Phone	E-mail
1. BENQ	Taipei	Johnson(R &D)	02-2799xxxx	johnsonlo@xyz.com
2. TI	Taiwan	Tony	02-2943xxxx	
3. Wistron	Taipei	P Yang (purchase)	02-8691xxxx	p.r_yang@RST.com.tw
4. XERO	USA	R & D		
5. ACER	Taipei	R & D		

Main Industries Served:

1. Automobile _____
2. Electronic _____
3. Tel Communication _____

% Sales International 70 % Purchase International 0 % Import/Export Right Yes



Main Production Equipment

	Name	Main Capability 1 / Tolerance	Main Capability 2 / Tolerance	Main Capability 3 / Tolerance	Main Capability 4 / Tolerance
1	Pressing(17Sets)	+0.05mm			
2	Forging	+0.05mm			
3	Grinding	+0.05mm			
4	All Tooling die machine	+0.05mm			

ABC has subcontractor who have other 30 sets 160T to 400T pressing machine

Quality System

1. Does this plant have any of the following certificates: see Attachment B

ISO 9001:2000 ISO 9002 QS 9000 Other(please explain) _____

2. List of major quality / process measuring equipment, instrument, tools:

____3D project, rules, Gauge Block sets and Caliper. All equipments were maintained and calibrated.

3. Calibration program for measurement and test equipment traceable to national standards:

Yes No If yes, how often? 2years and calibrated at 20 April2004 and could trace to national standard.

4. A corrective action process for problems which includes root cause analysis: Yes No

Use the QC correction forms and all closed by General manager and plant manager

Please list your name and affiliation, and facility review date:

Name: Tony

Affiliation: BNCR

Date: Feb.15,2005

Will you recommend this plant to your clients? **Definitely** **Yes** **I have reservation** **No**

Please add comments to support your recommendation:

Already have ISO9000:2000 from 2003 and supply to the Big company such as BENQ /ACER/ XERO/ TI/ and Wistron.

The ABC have expert engineers to design the Tooling die and could design for the clients.

All tooling are good storage in the storage area (see attachment photo)

The IQC is well control and all incoming goods well storage (please see the attachment photo)

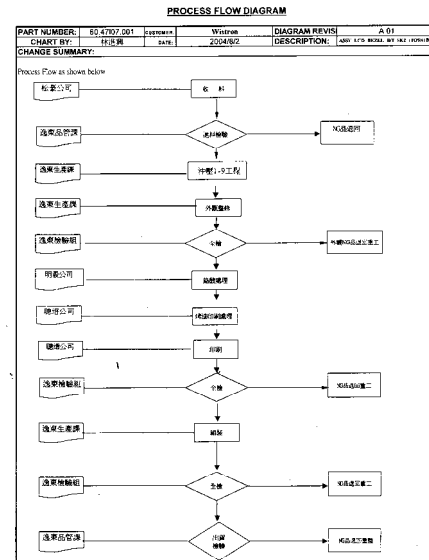
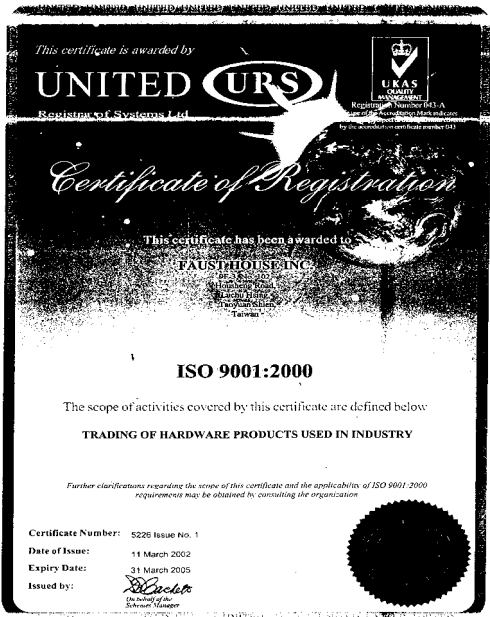
The IPQC are handle by the operation and with first product testing and checking by QC

The FOC, assembling and cleaning did by the FQC people and well control (See the attachment photo)

The ABC not only does the pressing products but also do the assembling based on the clients requirement.

If you have suggestions for how this facility can improve its operations, please list them here: The ISO9000:2000 certificate could increase the scope for stamping and design together.





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