

BUSINESS	EMPLOYEES	QUALIFICATION
Manufacturing of precision parts for automobile,medical,semiconductor	55	
Manufacturing of semiconductor production machinery, industrial parts production machinery.Fabrication of CFRP. Small and precision.	73	ISO9001 ISO14001
Precision metal moulding work,5axis machining work including aerospace parts ,satellite parts.	16	ISO9001 JISQ9100
Development and manufacturing of various automated machinery for automobile,semiconductor,LCD,and glass or PETbottle production systems.	34	
One stop machine work(from purchase to surface treatment) for nonferrous metal, including tungsten,molybdenum,tantalum,nickel,inconel and titanium	20	ISO9001(preparing)
Research,development,design and manufacturing of powder metallurgical products.	530	ISO9001 ISO14001
Manufacturing of pressure chamber	90	
Manufacturing of powder sintering , cold forging material and parts,ion plating	160	ISO9001
Machinery work for aircraft engine, hard metal (inconel,titanium,hasteroi,etc) .Development of special purpose tool holder..	25	ISO9001 ISO14001 JISQ9100
Precision metal working(AL,S45C,SUS,etc) by dcompound NC lathe	65	ISO9001:2000
Macinery working for turbine parts(rabylince packing,turbine blade ,turbine nozzle,etc).Precision metal work for incoloy,automobile parts,contrsruction machine.	20	ISO9001 JISQ9100
Development and manufacturing of high precision die for rubber packing,gasket,oil seal and various precision die for rubber work.	25	ISO9001(preparing)
Development of mesuring equipment of metal fatigue,hydraulic power unit and automation systems.Precision machine working.	30	ISO9001 JISQ9100(preparing)
Development and manufacturing of small size cutting machine,grinding and polishing machine. Fabrication of abrasive material.	15	ISO9001(preparing)
Metal working of automobile parts(engin,transmisson)	45	ISO9001 ISO14001
Precision machine work with 5 axis MC for KOV, inconel, titanium, super iron nickel alloy, copper tungsten	30	ISO9001 JISQ9100
Vacuum heat treatment, ion plating	20	
Machine work for steel, nonferrous metal. Surface treatment ansd coating by molybdenu,fluorine etc.	44	ISO9001
Design and manufacturing of die . Precision machining work . Large scale plasma work.	100	ISO9001 ISO14001(preparing) JISQ9100(preparing)

BUSINESS	EMPLOYEES	QUALIFICATION
Surface processing and treatment	80	JISQ9100(preparing)
Aluminum metal working	476	ISO9001 ISO14001 JISH4100,H4040,H4080,H8602
Manufacturing of aerospace parts,MRO parts,engine parts for motor sports vehicles.	19	
Complicated and precision machine work by 5 axis machining center .Specialized in 5axis-5 surface- multi axis precision work..	102	ISO9001 ISO14001 JISQ9100(preparing)
Manufacturing op precision parts	63	
Design and manufacturing of high quality springs for various applications	15	
Hard metal working(Ti-6Al-4V,inconel 625,718,825 etc) by NC lath(4axis), 5axis machining center. Cutting and machine work for CFRP.	25	ISO9001 ISO14001 JISQ9100
Manufacturing of parts of production system for solar cell, semiconductor LCD Manufacturing of large scale vacuum chamber.	50	ISO9001 ISO14001
Machinery work on parts for FA system,semiconductor production system.	36	ISO9001 ISO14001
Heat treatment of metal surface (high frequency quenching, flame hardening,plasma nitrogen,etc)	14	ISO9001
Hot forging,precision forging	120	ISO9001(preparing)
manufacturing and sale of ultra-hard cutting tools,abrasion proof tools.	30	
Total processing from welding to polishing.	110	
Heat processing, surface heat treatment, aluminum alloy heat treatment, vacuum heat processing, ion plating, metal testing.	95	ISO9001 ISO14001
Manufacture and sales of hydraulic presses and hot presses, automated machinery,CFRP injection moulding press.	162	
Manufacturing of automated machinery, automated automobile parts manufacturing machine, NC machine.	230	ISO9100
Manufacturing of atomic,space,vacuum,semiconnductor related parts	20	ISO9001 ISO14001
Design and manufacturing of metal die for automobile transmisson system	134	ISO9001(preparing) JISQ9100(preparing)
Manufacturing of aerocraft engine parts, atomic and medical equipments.	70	ISO9001 ISO14001 JISQ9100