Welcome to Intel

To all current and potential Intel suppliers:
Intel is committed to supplying world class quality products and services to our customers in an increasingly competitive marketplace. We recognize that our suppliers play a critical role in achieving this commitment. In that spirit, we ask all Intel suppliers to work with us to create a new business culture that understands interdependence and fosters a framework of cooperation.

Intel requires many different goods and services to maintain our business. We actively seek suppliers whose objectives are compatible with ours: that is, a commitment to delivering the highest quality products, services and worldwide cost competitiveness in the marketplace. We especially value those suppliers who offer us new ideas through innovative technology or creative business techniques.

This site is designed to make it easier for current and potential suppliers to do business with Intel. It explains our purchasing organization, objectives, values, and policies. It also contains a list of our domestic locations. Due to the dynamic nature of Intel's purchasing organization, we have provided a contact list for various departments to assist you with your inquiries.

A steadfast commitment to our corporate values is the cornerstone of Intel's success. Should we fail to live up to the standards described in this guide, I encourage you to contact me directly for a confidential review of the circumstances.
Roger A. Whittier
Director, Corporate Purchasing
Intel Corporation 5000 West Chandler Blvd.
Chandler, AZ 85226
Intel In Brief

History/Products

Intel was founded with the vision of designing and manufacturing very complex silicon “chips.” The company's first products were semiconductor memory chips. In 1996 we celebrated the 25th anniversary of Intel's introduction of the world's first microprocessor, an invention which sparked a computer revolution that has changed the world. Over 80 percent of the personal computers in use around the world today are based on Intel Architecture microprocessors. Today, Intel supplies the personal computing industry with the chips, boards, systems and software that are the "ingredients" of the most popular computing architecture. These products help create advanced computing systems for personal computer users.

Intel is a major international presence, employing over 64,000 people worldwide. Its United States manufacturing and development facilities are located in Northern California, Oregon, Arizona, and New Mexico. Principal locations overseas are in Malaysia, The Philippines, Japan, Taiwan, Hong Kong, Puerto Rico, Ireland, England, and Israel. Intel has 79 sales offices in 21 nations. A substantial portion of Intel's products are sold through a worldwide network of electronics distributors in 34 countries.

Intel sells its microcomputer components, modules, and systems to:

- Original equipment manufacturers of computer systems and peripherals.
- PC users, who buy Intel's PC enhancements, business communications products and networking products through reseller, retail and OEM channels
- Other manufacturers, including makers of a wide range of industrial and telecommunications equipment.

Corporate Values

Intel's rapid growth has come principally from the technical innovations that have opened new markets and from the efforts out employees. Some of the philosophies that have driven Intel have evolved into distinct result-oriented culture guided by our Corporate Values.

Customer Orientation

Collaborations with our customers and suppliers are essential to our mutual success. We strive to:

- Listen and respond to our customers, suppliers and stakeholders
- Clearly communicate mutual intentions and expectations
- Deliver innovative and competitive products and services
- Make it easy to work with us
- Be vendor of choice

Discipline

The complexity of our work and our tough business environment demand a high degree of discipline and cooperation. We strive to:

- Conduct business with uncompromising integrity and professionalism.
- Ensure a safe, clean, and injury-free workplace
- Make and meet commitments
- Properly plan, fund and staff projects
- Pay attention to detail
Quality

Our business requires continuous improvement of our performance to our Mission and Values. We strive to:

• Achieve the highest standards of excellence
• Do the right things right
• Continuously learn, develop and improve
• Take pride in our work

Risk Taking

To maintain our innovative environment, we strive to:

• Foster innovation and creative thinking
• Embrace change and challenge the status quo
• Listen to all ideas and viewpoints
• Learn from our successes and mistakes
• Encourage and reward informed risk taking

Great Place To Work

A productive and challenging work environment is key to our success. We strive to:

• Be open and direct
• Promote a challenging work environment that develops our workforce
• Work as a team with respect and trust for each other
• Recognize and reward accomplishments
• Manage performance fairly and firmly
• Be an asset to our communities worldwide

Results Oriented

We are results oriented. We strive to:

• Set challenging and competitive goals
• Focus on output
• Assume responsibility
• Constructively confront and solve problems
• Execute flawlessly

These values are deeply ingrained in Intel's operating methods, management structure and processes.

Purchasing's Strategic Objectives

Intel's purchasing organization is the focal point for all contacts with suppliers concerning the commitment of company funds for materials and services. It is instrumental in establishing and managing effective supplier relationships. It is Purchasing's responsibility to locate and maintain the best source of supply. Our mutual success depends on every supplier supporting us in achieving the following strategic objectives:

Total Quality
In order to achieve excellence and customer satisfaction worldwide, our focus must be on continuous improvement in the quality of all products, processes and services. Intel and its suppliers must strive to examine and improve all of the systems by which we get things done. By making our suppliers an integral part of our overall quality process, we can build better products right from the start.

In order to improve product cost and performance, Intel and its suppliers must consider all factors, which combined make up the true value of the materials, equipment, and services being purchased. Joint efforts to identify value and maximize results are the basis for intelligent buying decisions and will ensure higher quality at lower total cost.

**Supplier Collaboration**
Intel's success in achieving Total Quality depends on viewing suppliers as a valuable extension of our own business. Our goal in purchasing is to build long-term business relationships with a select group of supplier who share our total quality vision by consistently delivering the highest quality products and services. Ultimately, this focus means selecting fewer but better suppliers.

**Availability**
Suppliers must be responsive to the rapid changes in design and manufacturing strategies. Reducing the time it takes to deliver materials and services to our manufacturing facilities helps to bring Intel products to market sooner and to reduce inventory exposure for both Intel and our suppliers. The speed of technological changes drives our need for reduced cycle times, shorter lead-times, 100% defect-free materials, and on-time delivery.

**Purchasing Organization**
Intel's purchasing organization consists of various decentralized groups, which are linked to a centralized operation responsible for establishing strategic objectives and deploying resources. This "untraditional" and multifaceted structure allows Purchasing great flexibility in responding to the requirements of Intel's dynamic environment.

Suppliers will find that Purchasing presents many different faces at Intel. This depends on the type of materials and services, quantities, frequency of purchase, or user application. We deal with over 10,000 suppliers worldwide. With this large and varied supply base, we expect to use our standard Terms & Conditions in contracts. Ultimately, one point of view is constant - Purchasing is committed to procuring the highest quality materials/services, at the lowest total cost, with the best possible delivery, responsiveness, and technology available.

**Commodity Management Teams**
Although each manufacturing site has its own purchasing departments which may buy many items needed for local requirements, the majority of purchasing decisions are handled on a corporate level. Commodity Management Teams focus on the strategic worldwide management of materials, equipment and services. A commodity team is led by a commodity specialist/manager and comprised of representative from Purchasing, Quality, Material Control, and Engineering. Other functions such as Safety, Production, Training, Legal, and Finance contribute their expertise as needed. The team is jointly responsible for negotiation planning, supplier selection, and supplier evaluation and performance. This synergistic approach to managing Intel's sources of supply achieves:

- Consolidated purchases with a reduced supplier base
- National and worldwide contracts
• Standardized equipment and processes
• Competitive cost worldwide

Suppliers can expect to interact with one or several members of a commodity team. Examples of team managed commodities are office products, direct materials, capital equipment, and operating supplies. Additional corporate commodities are listed at the end of this guide.

Key Policies

Purchasing is chartered with full responsibility for the procurement of goods and services and to conduct all purchasing negotiations with suppliers. Therefore, large or small, we need your interest and support in meeting the following policies and procedures:

Intellectual Property Right Protection
Intel respects the intellectual property rights of others-business associates, suppliers, and competitors alike. Intel is committed to the protection of supplier's confidential information and insists on the same dedication to protection of Intel's disclosed confidential information. Furthermore, it is a requirement that Intel's mutually protective Corporate Nondisclosure Agreement be signed by the supplier and Intel before the disclosure or exchange of any confidential information takes place. When Intel sells products, it provides indemnity against third party intellectual property claims. Conversely, when Intel is the customer, it requires supplier infringement indemnification against intellectual property rights claimed by third parties.

Ethics
Purchasing will conduct itself ethically and fairly in relation to the suppliers with whom Intel does business.

Gratuities
Intel Personnel and members of their families worldwide are prohibited from accepting gift or gratuities of any form from current or potential suppliers. Acceptance of such offerings may be interpreted as an attempt to improperly influence decisions. Unsolicited advertising or promotional items with logos are acceptable as long as their value is less than $25.00.

Reciprocity
While Intel may sell its products to its suppliers, it is against Intel policy to require a supplier to purchase our products as a condition for Intel doing business with that supplier.

Publicity
Intel maintains a strict policy that neither party may use the other's name in advertisements, press releases, design win announcements, or business level disclosure without prior written notice by a Vice President of Materials.

Small and Minority Suppliers
Intel appreciates the valuable contributions made by small, disadvantaged, and women-owned businesses. Therefore, a good faith effort is made to allow qualified small and minority businesses the maximum practicable opportunity to receive a fair share of Intel's business.

Controlled Substances
To ensure a drug and risk free environment, suppliers are required to support Intel's policy which prohibits the use, sale, or possession of illegal drugs and alcoholic beverages on Intel premises or work areas.

Environment, Health and Safety
Intel expects suppliers to understand and fully comply with all applicable international, national, state and local laws and regulations, including, but not limited to, all environmental, health and safety (EHS) and related laws and regulations. In addition, suppliers must agree to abide by all Intel rules, including but not limited to, all applicable EHS policies, procedures and guidelines. Further, to the extent that suppliers obtain, use, handle, or transport and hazardous materials (as defined by any law, standard or practice) on Intel's property or to perform work for Intel, suppliers must warrant that they understand the nature and hazards associated with the use, handling and transportation of any such materials. Suppliers also must (i) agree to be fully responsible and indemnify Intel for any liability resulting from the use, handling or transportation of hazardous materials by suppliers or their contractors, and (ii) have in place decision, management, control and continuous improvement systems to effectively manage the product safety of such materials.

Supplier Evaluation

Intel's quest for Total Quality, Cycle Time Reduction and other strategic objectives mentioned earlier in this guide, effectively limit the number of suppliers that meet our requirements. These objectives, coupled with the shortage of world-class suppliers have made it increasingly difficult for companies to become qualified to supply products and services to Intel. Suppliers who have been successful at Intel can be assured that they have met some of the most stringent requirements in the industry.

Successful sourcing at Intel is not achieved solely on the basis of securing competitive bids. We are not looking for the lowest prices, but for the best value on a total cost basis. We wish to work with suppliers who are not only capable of, but also motivated to sharing Intel's standards for total quality and continuous improvement. Companies under consideration as potential suppliers are evaluated in a process using the following criteria:

- Quality
- Technology
- Productivity
- Process Control
- World-wide Cost Competitiveness
- Innovation/ New Ideas
- Financial Stability
- Delivery Predictability/ Reliability
- Service
- Management Philosophy
- Training Programs

Intel expects to establish long-term relationships with capable suppliers and work closely with them over time to achieve high levels of quality and productivity. This process involves communicating intentions and expectations clearly, defining measures of success, obtaining regular feedback, and implementing corrective action plans to improve performance.

Special Supplier Programs

Intel has established the following programs to enhance supplier relationships and achieve continuous improvement:

Supplier Continuous Quality Improvement (SCQI) is a program developed by Intel to baseline a supplier's quality system, and to facilitate the generation of jointly driven quality improvement plans. The program consist of an annual audit process based on the Malcolm Baldrige criteria which, in turn, drives the selection of
improvement targets based on Pareto Analysis. Most of the strategic quality improvement activities are contained in this plan which is reviewed and graded several times a year. As a part of the SCQI program, Intel announces award winners in a full-page advertisement in the Wall Street Journal.

**Formal Supplier Relationships**
These involve the development of long term cooperative relationships between Intel and its key suppliers. The primary focus is on the strategic and tactical objectives of both parties and includes mutual interdependency, formal communication, high level commitment and involvement, information sharing, and joint objectives. Successful supplier relationships must be founded on trust, cooperation, and honesty between Intel and the supplier.

**Quality Improvement Process (QIP)**
This process includes the supplier in Total Cost Modeling, Training, and Commodity Team programs. The process fosters a team approach through problem solving, product and process evaluation, benchmarking, and target improvements.

**Electronic Data Interchange (EDI)**
Intel has always been on the leading edge of technology with the development of our microprocessors and systems. Now we are moving into the forefront of paperless systems. Electronic Data Interchange, the electronic transmission of business documents between companies, is Intel's strategic direction. In addition, our future supplier collaboration will be heavily based on EDI.

**Supplier Continuous Quality Improvement Award**

The Supplier Continuous Quality Improvement Award was created too fully recognize our exceptional suppliers. Based on overall excellence and outstanding performance, the very few awards given each year represent the suppliers who consistently support Intel's objectives and are the supply base of the future (most favored supplier status). The criteria used in selecting candidates, and the competitive nature of the award selection makes this a difficult award to win.

Minimum requirements are:

- Most recent SCQI score exceeds 700 Baldrige points.
- A pattern of improving annual scores.
- A 90% completion rate on improvement targets.
- Quality and business expectations are consistently exceeded.
- Additional requirements exist to distinguish the accomplished from the exceptional.

Companies that demonstrate the excellence to achieve this status are recognized with a formal award, most favored supplier status, and public recognition of their outstanding performance.

**Invoicing Requirements For On-Time, Accurate Payments**
Intel makes payments against valid original invoices. Following Intel invoice requirements will ensure that invoices are paid in accordance to the negotiated contract terms.

**Purchase Order (PO) Requirements:**
- The supplier’s full, legal company name is on the PO.
- All terms are correct and the PO and invoice match perfectly on:
  - Payment terms
  - Freight terms
• Tax status and rate
  • Terms will be determined between the supplier and buyer at the time of order placement and clearly noted on the face of the PO.
  • All line item information is correct and the PO and invoice match perfectly:
    o Item description
    o Unit of measure and quantity
    o Unit price
    o Supplier part numbers
  • Intel pays based on the information and terms on the Purchase Order. THE INVOICE MUST FOLLOW THE PURCHASE ORDER EXACTLY. Notify the buyer of any changes or discrepancies prior to invoicing so that the Purchase Order can be corrected before the shipment is received. Inconsistencies will result in your invoice being returned and/or payment being delayed.

Submit Complete and Accurate Invoices:
• Include the PO number on the invoice.
• Mail the invoice to the "bill-to" address on the PO.

Note: Intel has multiple "bill-to" addresses.

Invoices WILL NOT be paid against closed POs. For questions on PO status, contact your buyer.

Ensure Accurate Receiving:
• Goods must be received at an Intel Receiving dock.
• Packing Slip must have a valid PO number and must exactly match the PO.

Intel Payment Terms:
Payment terms are calculated from the later of the following:
1. Actual delivery date when goods are received at Intel, OR,
2. The date a valid, original invoice is received at Accounts Payable in Oregon

W-9 Requirements:
In order for new suppliers to receive payment, Intel MUST have a valid W-9 Form on file for 1099 tax reporting purposes. To obtain a form, call the Supplier Payables Customer Service Center at (503) 264-7851 and select "0" for an agent. When completed, fax the form to: "Attn: 1099 Administrator" at (503) 696-3329.

To comply with IRS requirements, Intel will not remit payments until your completed W-9 is on file with the 1099 Administrator.

Electronic Funds Transfer (EFT):
Intel's preferred form of payment is Electronic Funds Transfer (EFT). With EFT, payments can be electronically deposited directly into your company's designated bank account through ACH (Automated Clearing House). We encourage your participation! To obtain an EFT Enrollment Form, or if you have any questions, please contact our Customer Service Center at (503) 264-7851 option "0".
How to Contact Purchasing
The opportunity to learn about new supplier products and services is key to increasing Intel's competitiveness. Since communicating such valuable information benefits both the supplier and Intel, we'd like to suggest the most effective method of assuring the successful consideration of your company as follows:

*Please make initial sales contacts by mailing brochures, reports or product literature which describe your company's products and services to the appropriate purchasing location. (Addresses are listed below.) Your information and inquiries will be directed to the specific buyer(s) responsible for purchasing the materials/services you are marketing. Responses will be made and/or meeting will be scheduled by buyers as appropriate.

*To ensure an opportunity to meet with the appropriate purchasing personnel, always make appointments with these individuals in advance when planning a visit to any Intel site. Our hours of operation are 8:00am to 5:00pm.

The following lists site-specific information about each domestic buying location. Due to the dynamic nature of Intel's Purchasing organization, we have provided a phone number for each department to assist you with your inquiries.

**Corporate Managed Commodities**

**Capital Equipment**

Mailing Address
Intel Corporation
Mail Stop C3-15 5000 W. Chandler Blvd.
Chandler, AZ. 85226

Business Forms, Copiers/Fax Machines, Furniture, Office Products, Consulting, Temp Services, Training, MRO Items & Services, Security Services, Energy, Surplus Equipment Sales & Travel Services

Mailing Address
Intel Corporation
Mail Stop CH10-41 5000 W. Chandler Blvd.
Chandler, AZ. 852269

**Assembly/Test Materials Operation (ATMO)**

Surface Mount, Polymers & Materials Substrates
Assembly/Test Contracting
Mailing Address Intel Corporation
5000 W. Chandler Blvd. Chandler, AZ. 85226

Chemicals, Fabrications, Precious Metals, Quartz, Silicon Information Phone:
Mailing Address Intel Corporation
2200 Mission College Blvd. Santa Clara, Ca. 85052-8231
DOMESTIC FULFILLMENT OPERATIONS
Mailing Address
Intel Corporation
Mail Stop FM-01
1900 Prairie City Road
Folsom, Ca. 95630
email address is: domestic.fulfillment.operations@intel.com
phone number 916-356-7819
fax number 916-356-7507

International/ European Purchasing
To maintain Intel’s commitment to developing the best supplies, Intel Semiconductor Limited, (ISL) Hong Kong was established to procure materials, equipment and services worldwide on behalf of the Corporation. A network of International Purchasing (IPO) sites provide acquisition service on behalf of ISL.

IPO's are responsible for international sourcing and for contacts with international suppliers. Please approach the IPO dedicated to your region: they are your contact with Intel and will work with you to make the relationship successful.

International Purchasing Operation-Far East
Hong Kong (Hong Kong, India, Thailand, Singapore) Japan (Japan, Korea) Taiwan (Taiwan, PRC)

International Purchasing Operation-Europe United Kingdom

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<td>Delay Timers</td>
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<td>I/O Cards</td>
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<td>Masks</td>
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<td>Mice</td>
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<td>Packing Materials</td>
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<td>PCB's</td>
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<td>Photo Resist</td>
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<td>Power Supplies</td>
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<td>Speakers</td>
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<td>Capital Equipment Chassis</td>
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<td>Chemicals</td>
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<td>Connectors</td>
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<td>SRAM's</td>
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COMPUTING
Hardware maintenance
Hardware/ software maintenance
Hardware, software
Software license agreement
MANUFACTURING SUPPORT-THROUGH INTERNATIONAL PURCHASING

Electronic components
Manufacturing engineering services
Miscellaneous M. R. O. materials and services
Printed circuit board assembly
Printed circuit board fabrication
Services

CAPITAL EQUIPMENT
Assembly & Tool

SALES AND MARKETING
Field sales administration
Literature distribution

SITE SUPPORT SERVICES
Building maintenance
Business forms
Civil engineering services
Construction supplies and services
Copiers/ fax machines
Electrical contracting services
Electrical supplies
Fleet leasing/ vehicles
Food services/ catering
Furniture
Furniture installation
Health, safety and environmental products
High volume printers
Janitorial products and services
Lab supplies
Landscape services
Laundry services
Mechanical contracting services
Office products
Printing and reprographics services
Promotional/ advertising items
Security services
Seismological products
Small business administration
Standard and specialty packaging
Telecommunications equipment and supplies

IPO Locations

IPO Europe
Intel Corporation (UK) Ltd.
Pipers Way
Swindon
Wilt. SN31RJ
England
Phone: (0793) 696518

IPO Japan
WASHINGTON
CAPITAL EQUIPMENT
Test/Sort Capital Equipment

COMPUTING
Computer Peripherals and suppliers
Personal computers
Software

EXTERNAL WORKFORCE
Consulting Services
Contract Engineering Services
Technical Writing Services
Temporary Employment Services
Human Resources Service

MANUFACTURING SUPPORT
Assembly piece parts and all manufacturing process support
Equipment calibration services Factory Consumable
Industrial engineering materials
Machining services
Miscellaneous M. R. O. materials and services
Miscellaneous non-production capital equipment
Pagers
Safety equipment and personal protection equipment
SALES AND MARKETING
Field sales administration
Literature distribution
Sales training

SITE SUPPORT SERVICES
Architect/Engineering services
Building equipment-boilers, chillers, air handlers
Building maintenance supplies and services
Business forms
Cafeteria services
Civil engineering services
CM/PM services
Copiers/fax machines
Custodial Supplies and services
Electrical equipment-transformers, UPS, lighting, distribution
Equipment Calibration
Facility construction
Facility rentals/leases
Filtration and filters-DI, HEPA, chemical, gas, general
Furniture
General construction
Landscaping services
Machining services
Mechanical contracting services
Miscellaneous small hardware
Office products
Painting
Printing services
Recycling
Regulators, valves
Reprographics
Roofing
Security services
Small business administration
Standard and specialty packaging
Telecommunications equipment and supplies
Temperature controls
Tools
Trade labor
Training, seminars and special events
Uniforms
Vehicles
Waste management

OREGON
Capital Equipment
Fab/Sort capital equipment

Information Technology
Computing Hardware & Software
Computing Engineering
Hardware & Software Maintenance Agreements
Networking/ Telecommunications
Pagers/ Cellular Phones
PC Rentals

External Workforce
Consulting Services
Contract Engineering Services
Technical Writing Services
Temporary Employment Services
Human Resource Services

Manufacturing Support
Assembly piece parts and all manufacturing process support
Equipment calibration services
Factory Consumable
Industrial engineering materials
Machining services
Miscellaneous M. R. O. materials and services
Pagers
Safety equipment and personal protection equipment

Sales and Marketing Refer to the Santa Clara listing

Site Support Services
Architect/ Engineering services
Building equipment -boilers, chillers, air handlers
Building Maintenance supplies and services
Business forms
Civil engineering services
CM/ PM services
Copiers/ fax machines
Custodial supplies and services
Electrical contracting services
Electrical equipment-transformers, UPS, lighting, distribution
Facility rentals/ leases
Filtration and filters-DI, HEPA, chemical, gas, general
Food Services
General construction
Furniture
Mechanical contracting services
Landscape services
Office products
Miscellaneous small hardware
Printing services
Painting
Regulators, valves
Recycling
Roofing
Reprographics
Small business administration
Security services
Standard and specialty packaging
Telecommunications equipment and supplies
Temperature controls
Temporary Living
Tools
Transportation
Trade Labor
Training
Uniforms
Vehicles
Waste Management

Wafer Fabrication Support
Chemicals
Clean Room garments
Clean room supplies
Fab equipment spare parts
Fab/ Sort equipment spare parts
Fabrication precious metals
Gas distribution system and spare parts
Precious metals targets
Quartzwre
Silicon
Silicon gases, industrial gases, electronic gases
Thermocouples
Wafer sort probe cards
Wafer sort equipment

NEW MEXICO
Capital Equipment
Fab/ Sort capital equipment

Information Technology
Computing peripherals and supplies
Personal Computers
Software

External Workforce
Consulting Services
Temporary Employment services
Contract Engineering services
Human Resources service
Technical Writing services

Manufacturing Support
Assembly piece parts and all manufacturing process support
Miscellaneous M. R. O. materials and services
Miscellaneous non-production capital equipment

Sales and Marketing Refer to the Santa Clara listing

Site Support Services
Building equipment - boilers, chillers, air handlers
Business forms
Building Maintenance supplies and services
Civil engineering services
Copiers/ fax machines
Custodial supplies and services
Electrical contracting services
Electrical equipment-transformers, UPS, lighting, distribution
Equipment Calibration services
Filtration and filters-DI, HEPA, chemical, gas, general
Furniture
Landscape services
Machining services
Mechanical contracting services
Miscellaneous small hardware
Office products
Pagers
Printing services
Regulators, valves
Security services
Small business administration
Standard and specialty packaging
Telecommunications equipment and supplies
Tools
Trade Labor
Uniforms
Vehicles

Wafer Fabrication Support
Chemicals
Clean Room garments
Clean room supplies
Fabrication precious metals
Fab/ Sort equipment spare parts
Industrial Engineering materials
Gas distribution system and spare parts
Precious metals targets
Quartzware
Specialty gases, industrial gases, electronic gases
Wafer sort probe cards
Thermocouples
Wafer sort equipment

CALIFORNIA (SANTA CLARA)
Computing
Hardware maintenance
Hardware/ Software maintenance agreement
Hardware, Software
Software license agreement

External Workforce
Consulting Services
Temporary Employment services
Contract Engineering services
Human Resources service
Technical Writing services

Manufacturing Support
Assembly piece parts and all manufacturing process support
Burn-in boards and sockets
Electronic components
Equipment calibration services
Integrated circuit assembly services Integrated circuit programming services
Machining services
Manufacturing engineering services
Mask/ Reticules and Pelliclization
Miscellaneous M. R. O. materials and services
Miscellaneous non-production capital equipment
Network cables and supplies
Pagers
Printed circuit board assembly
Printed circuit board fabrication services
Printed circuit board layout and supplies
Reliability lab equipment and supplies
Test/ Sort equipment and spare parts
Wafer sort probe cards

Sales and Marketing
Field sales distribution
Literature Distribution
Sales training

Site Support Services
Building Maintenance
Business forms
Civil Engineering services
Construction supplies and services
Copiers/ fax machines
Electrical contracting services
Electrical supplies
Filters
Fleet leasing/ vehicles
Food service/ catering
Furniture
Furniture installation
Health, safety and environmental products
High volume printers
Janitorial products and services
Lab supplies
Landscape services
Laundry services
Mechanical contracting services
O-rings
Office products
Plumbing supplies
Printing and reprographic services
Promotional/ advertising items
Security services
Seismological products
Small business administration
Standard and specialty packaging
Telecommunications equipment and supplies
Telecommunications services
Valves and fittings
Wire, cable, tubing

Wafer Fabrication Support
Chemicals
Fabrication precious metals
Quartz
Silicon
CALIFORNIA (FOLSOM)
Test/ Sort capital equipment
Computing
Computer peripherals and supplies
Network cables and supplies
Personal computers Software

External Workforce
Consulting Services
Temporary Employment services
Contract Engineering services
Human Resources service
Technical Writing services

Manufacturing Support
Electronic components
Engineering Workstations
Integrated circuit programming services
Lab chemical gases
Miscellaneous M. R. O. materials and services
Miscellaneous non-production capital equipment
Printed circuit board assembly
Printed circuit board fabrication services
Printed circuit board layout and supplies
Reliability lab equipment and supplies
Test/ Sort equipment and spare parts
Test equipment load boards
Test/ Sort capital equipment
Wafer sort probe cards

Sales and Marketing Refer to Santa Clara site listing

Site Support Services
Aviation services
Business forms
Building Maintenance supplies and services
Construction
Copiers/ fax machines
Custodial supplies and services
Electrical contracting services
Equipment calibration services
Food service/ catering
Furniture
High volume printers
Landscape services
Machining services
Mechanical contracting services
Miscellaneous small hardware
Office products
Printing services
Pagers
Security services
Promotional/ advertising items
Standard and specialty packaging
Small business administration
Telecommunications services
Telecommunications equipment and supplies

Computing & Networking
Mainframes
Servers
Workstations
Networking equipment
Networking services
Networking software
Personal computers
Software
Software Operating Systems

ARIZONA, OCOTILLO
Capital Equipment
Test/ Sort capital equipment

Computing
Hardware, software maintenance
Hardware, software systems

External Workforce
Consulting Services
Temporary Employment services
Contract Engineering services
Human Resources service
Technical Writing services

Manufacturing Support
Assembly piece parts and all manufacturing process support
Burn-in boards and sockets
Electronic components
Miscellaneous M. R. O. materials and services
Miscellaneous non-production capital equipment

Sales and Marketing Refer to Santa Clara site listing

Site Support Services
Building leases
Business forms
Cafeteria services
Facilities capital equipment
Copiers/ fax machines
Facilities construction services
Facilities materials and M. R. O. items
Facilities service contracts
Furniture
Office products
Printing
Reprographics
Security services
Small business administration
Subscription data service
Telecommunications equipment and service
Training and seminars
Wafer Fabrication Support
Chemicals
Clean room garments
Clean room supplies
Fab equipment spare parts
Fab/ Sort equipment spare parts
Fabrication precious metals
Gas distribution systems and spare parts
Precious metals targets
Quartzware
Safety equipment and personal protection equipment
Silicon
Silicon carbide cantilevers
Specialty gases, industrial gases, electronic gases
Thermocouples
Wafer sort equipment
Wafer sort probe cards