

Company	
Country	United States
Number of Employees	99'900
Web	www.intel.com

Share	
Market cap (mil)	104'920
Currency	USD
High 52 week	27.5
Low 52 week	16.8
Last Price	18.2

Key Data	2005	2006E
Sales (mil)	38'826	35'142
EPS	0.79	1.05
P/E Ratio	23.00	17.39

Source: Bloomberg / August 21, 2006

Sales in	
Alcohol	No
Armaments	No
Firearms	No
Tobacco	No
Gambling	No

Source: ISS, SAM Research

Company Description

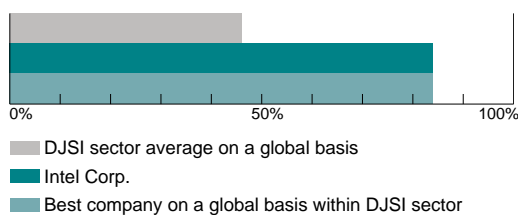
Intel Corp. (Intel) is the world's largest microprocessor company. Founded in 1968 to build semiconductor memory products, Intel introduced the world's first microprocessor in 1971. Intel's goal today is to be the preeminent provider of silicon chips and platform solutions to the worldwide digital economy. Intel offers products at various levels of integration, allowing customers flexibility to create advanced computing and communications systems. As a leader in semiconductor manufacturing and technology, Intel has established a competitive advantage through its scale of operations, agility of its factory network and consistent execution worldwide. As of year-end 2005, plants located in the USA accounted for 77% of wafer manufacturing; the remaining 23% was conducted at Intel's facilities in Ireland and Israel. Intel customers are original equipment manufacturers, PC and computer appliance users, Internet data centers and e-Commerce service providers.

Sustainability Performance

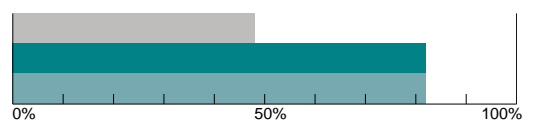
Intel continues to lead its industry in terms of sustainability - a concept that the company has clearly defined and actively integrated into corporate thinking. Sustainability is considered as an opportunity to lead over competition: a crucial element for Intel's continuing success. In the economic dimension Intel reaches outstanding results in customer relationship management; the strength of customer relationships is measured periodically from different perspectives and customer feedback is integrated in the company strategic decision process, supporting Intel's lead in innovation management and product quality management. Regularly used risk and crisis management tools enhance the company's ability to timely react to fluctuations of the semiconductor cycle. As for environmental challenges, Intel responded by increasing transparency and integrating environmental performance goals into every aspect of the company's activities. In fact, in 2005 Intel began to publish quarterly environmental, health and safety performance indicators, considerably expanding data availability. Energy efficient product design is the focus of Intel's R&D. The company also takes a lead in the social dimension. A high quality of the workplace environment as well as far reaching initiatives in the education and community involvement are cases in point for that.

Sustainability Scores

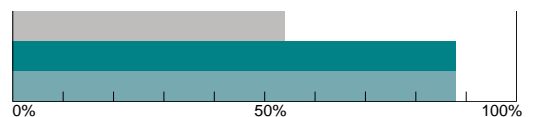
Total Score



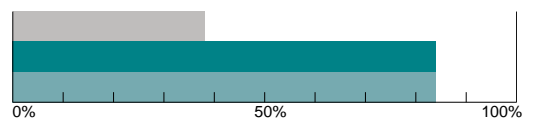
Economic Dimension



Environmental Dimension



Social Dimension



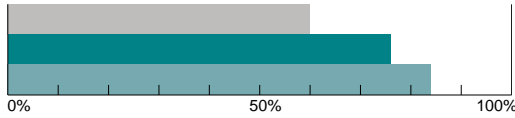
Industry Driving Forces

The semiconductor sector is a key segment of the electronic supply chain. As such, the need for resource efficiency is generating several innovation initiatives, for example through low-power design and energy-saving devices. The sector also has to address the environmental impacts of its own operations such as reducing the use of chemicals and hazardous substances, waste, energy efficiency of ultra-clean spaces, and reduced consumption of ultra-pure-water for cleaning cycles. High-quality research and development are important success factors in this sector, where miniaturization, the migration to new materials and the introduction of more efficient production processes, represent the biggest current trends. Considering the long lead time involved in capacity extension, the semiconductor sector shows an extreme degree of cyclicity, which forces companies to pay great attention to strategic planning and business cycle management.

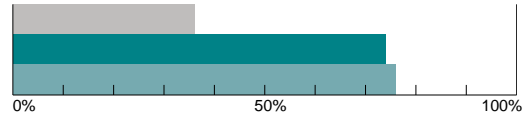
Company Performance for selected Criteria

Economic

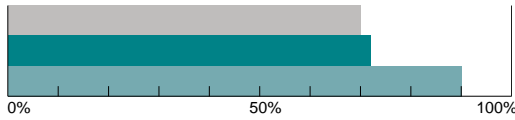
Customer Relationship Management



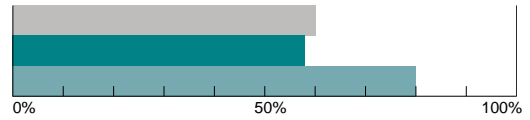
Risk & Crisis Management



Corporate Governance

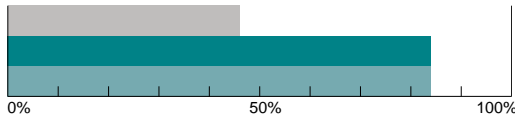


Codes of Conduct/Compliance/Corruption & Bribery

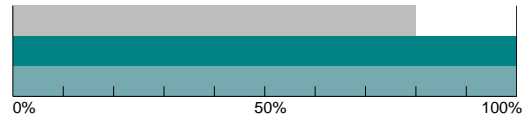


Environmental

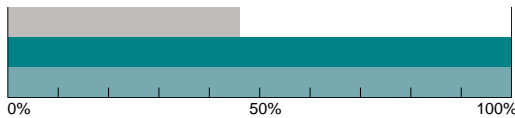
Environmental Policy/Management



Environmental Reporting

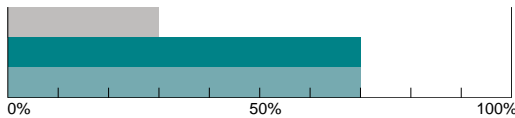


Environmental Performance (Eco-Efficiency)

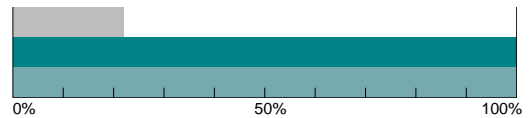


Social

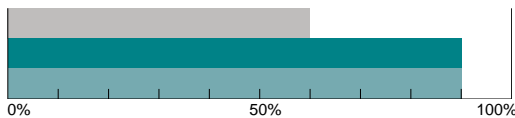
Standards for Suppliers



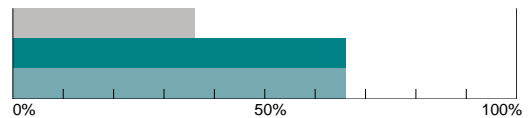
Human Capital Development



Labor Practice Indicators



Talent Attraction & Retention



■ DJSI sector average on a global basis
■ Intel Corp.
■ Best company on a global basis within DJSI sector

For information on assessment criteria, visit www.sustainability-indexes.com

"Corporate Sustainability is a business approach to create long term shareholder value by embracing opportunities and managing risks deriving from economic, environmental and social developments."



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