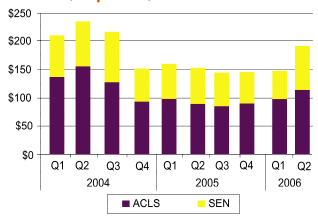
# Axcelis Technologies, Inc

## Innovative, High Productivity Solutions

Axcelis Technologies, Inc. provides innovative, high-productivity equipment and services to the global semiconductor industry. Axcelis' products include high dose, mid dose and high energy ion implantation equipment; rapid thermal processing systems, and curing and cleaning systems. And, they're supported by award winning services targeted at optimizing our customers return on investment.

# Financial Highlights (Shipments)



The semiconductor industry is highly cyclical. Please review our forms 10K and 10Q on file with the Securities and Exchange Commission for a description of risks and outlook.



#### www.axcelis.com

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# Fast Facts

FACT SHEET

### **Revenue (Fiscal Year 2005)**

Worldwide \$627.4M (Including SEN) Net \$372.5M

#### **Operating History**

- 25 years as part of Eaton Corporation
- IPO July 2000, spin-off December 2000

#### Employees

Approximately 1,600 worldwide

## World Headquarters

108 Cherry Hill Drive Beverly, Massachusetts 01915 978.787.4000

Stock Exchange NASDAQ: ACLS

**50/50 Joint Venture in Japan** SEN Corporation, an SHI and Axcelis Company

#### **Product Lines**

lon Implantation Curing (Photostabilization) Cleaning (Dry Strip) Rapid Thermal Processing

#### Customers

Include all of the 20 leading semiconductor manufacturers such as Intel, IBM, Samsung, AMD, TSMC, UMC, SMIC, STMicroelectronics, Sony, and Texas Instruments

#### Facilities

Axcelis and SEN have offices in 40 locations in 11 countries, and manufacturing locations in Beverly, MA; and Toyo, Japan

## Management

Mary Puma Chief Executive Officer and Chairman of the Board Steve Bassett Executive Vice President and Chief Financial Officer Lynnette Fallon Executive Vice President HR/Legal and General Counsel



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