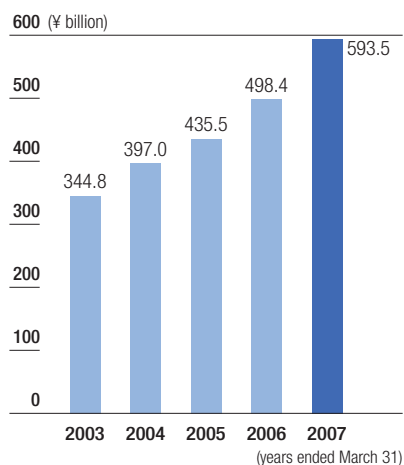


Corporate Data

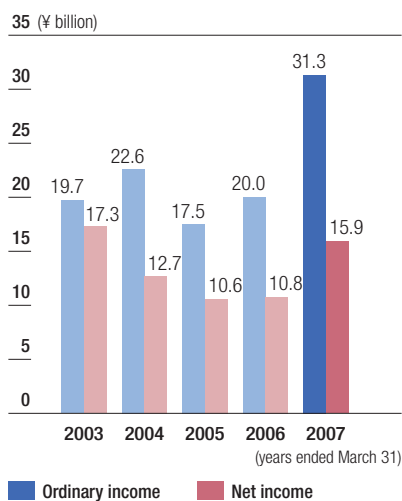
Name Toyoda Gosei Co., Ltd.
Head office 1 Nagahata, Ochiai, Haruhi, Nishikasugai, Aichi 452-8564, Japan
Established June 15, 1949
Employees 23,925 (parent company: 5,552)
Net sales ¥593.5 billion (parent company: ¥356.4 billion)

(as of March 31, 2007)

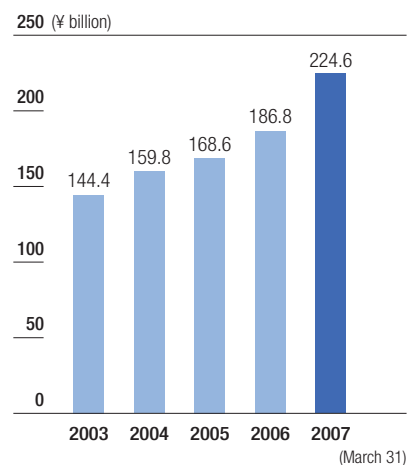
Net Sales



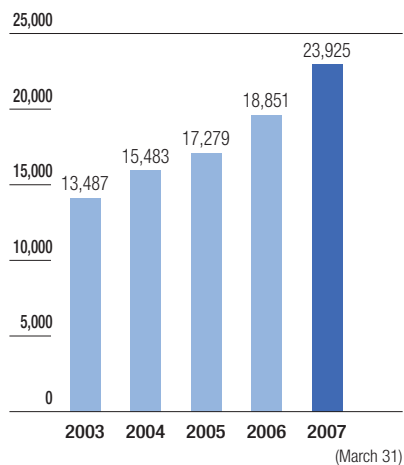
Ordinary Income and Net Income



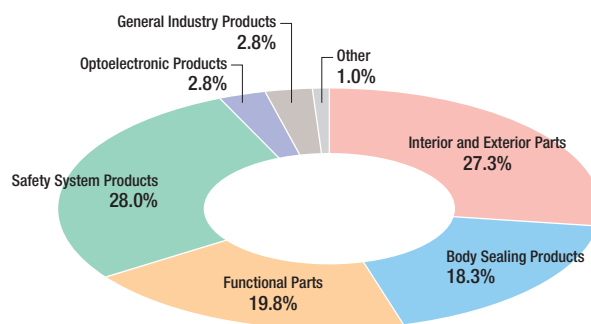
Total Net Assets



Employees



Sales by Business Unit



(years ended March 31)

A History of Progress

- 1949 • Toyota Motor Industry Co., Ltd., incorporates rubber research operations as Nagoya Rubber Co., Ltd.
- 1953 • Develops brake hose
- 1955 • Produces steering wheel for first Toyota Crown
- 1957 • Opens Haruhi Plant
- 1959 • Develops automated molding machine for sponge rubber, which wins science and technology prize from Japanese government
- 1964 • Develops plastic-plated products
- 1967 • Opens Inazawa Plant
 - Develops plastic radiator grille
- 1973 • Changes name to Toyoda Gosei Co., Ltd.
- 1975 • Develops continuous hose braiding and extrusion machine
- 1976 • Opens Morimachi Plant
 - Develops continuous hose spiraling and extrusion machine
- 1978 • Lists shares on Second Section of Nagoya Stock Exchange
- 1980 • Moves head office to present site in Haruhi
 - Opens Nishimizoguchi Plant
- 1982 • Opens Bisai Plant
 - Develops sound-insulating glass run
- 1984 • Develops surface-modification technology for plastic products
- 1985 • Earns Deming Prize for Total Quality Management
- 1986 • Establishes TG (U.S.A.) Corporation (now TG Missouri Corporation)
- 1987 • Establishes Fong Yue Co., Ltd.
- 1989 • Opens Heiwacho Plant
 - Develops airbag-equipped steering wheel
- 1991 • Establishes Toyoda Gosei Kyushu Co., Ltd.
 - Develops blue LED
- 1994 • Establishes TG Pongpara Co., Ltd. (now Toyoda Gosei (Thailand) Co., Ltd.)
- 1995 • Establishes Tianjin Toyoda Gosei Automobile Hose Co., Ltd. (now Tianjin Toyoda Gosei Co., Ltd.)
 - Begins manufacturing and marketing blue LEDs
- 1997 • Secures ISO 9001 certification
 - Develops integrated center cluster
 - Develops new technology for recycling rubber
 - Develops sound-absorbing material that contains recycled polyethylene terephthalate (PET)
- 1999 • Lists shares on First Section of Tokyo Stock Exchange
 - Establishes Toyoda Gosei UK Ltd.
 - Secures ISO 14001 certifications
- 2000 • Establishes TG Opseed Co., Ltd.
 - Develops resonatorless nonreflective noise duct
 - Develops and begins manufacturing and marketing purple LEDs
- 2001 • Develops instrument panel that contains passenger-side airbag
- 2002 • Eliminates output of landfill waste at parent-company plants
 - Develops driver-side knee airbag
- 2003 • Develops LED unit for rear combination lamp
 - Develops grille cover that accommodates milliwave radar
 - Develops all-composite fuel tank for natural gas-powered vehicles
- 2004 • Develops hydrogen tank for fuel-cell vehicles
- 2005 • Establishes Toyoda Gosei South Africa Pty. Ltd.
- 2007 • Secures ISO/TS16949 certifications
 - Opens Seto Plant



1930 The tradition of innovative R&D at Toyoda Gosei dates from the company's origins as the rubber research arm of Toyota Motor Industry.



1988 The completion of a second building at TG (U.S.A.) Corporation (now TG Missouri Corporation) marks an important new phase in Toyoda Gosei's North American expansion.



1995 Toyoda Gosei begins manufacturing and marketing blue light-emitting diodes (LEDs).



1995 Toyoda Gosei becomes a Chinese manufacturer with the establishment of Tianjin Toyoda Gosei Automobile Hose.



2003 Executives plant a tree to commemorate the opening of TG Safety Systems Czech.



2007 The completion of the Seto Plant strengthens Toyoda Gosei's Japanese manufacturing.