

Holding of the All-AISIN Safety and Health Convention

The 23rd All-AISIN Global Safety and Health Convention was held in July 2007. Around 350 people took part in this convention in which commendations were presented to outstanding plants, activities inside and outside Japan were introduced, and a special lecture was presented by the company president.

This convention enabled all participants to share again in the conviction that safety should be paramount above all else.



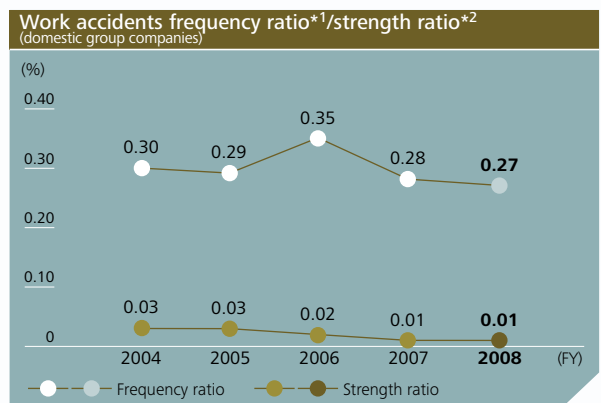
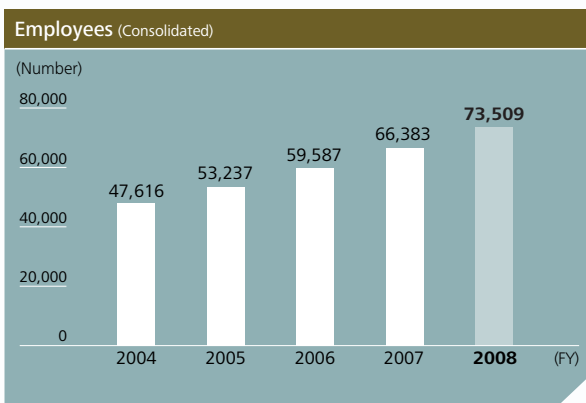
Employees with disabilities make outstanding efforts at a technical skills competition

At the 29th Aichi Prefecture Technical Skills Competition held in 2007, Hiroshi Kitayama (Handa plant) and Ayako Murase (Machinery & Equipment plant) of Aisin Seiki were awarded the gold and bronze medals respectively in the mechanical CAD work category.

At the 7th International Abilmpyics (the international skills competition for the disabled), Emi Itakura (Trial Manufacturing plant) gained a special prize in the mechanical CAD work category.

Aiming toward harmonious coexistence with society

AISIN's basic managerial stance involves contributing to the creation of a sustainable society as good corporate citizens by actively realizing our social responsibilities.



*1 Frequency ratio = $\frac{\text{No. of injuries or deaths from accidents}}{\text{Aggregated working hours}} \times 1,000,000$

*2 Strength ratio = $\frac{\text{No. of working days lost}}{\text{Total working hours}} \times 1,000$

Holding classes to convey the fascination of science to children

An Aisin Manufacturing Plaza event was held in February 2007 at Aisin COM Center, Aisin Seiki's corporate display pavilion, with the aim of making children aware of the fascination of science by giving them the chance to make things for themselves.

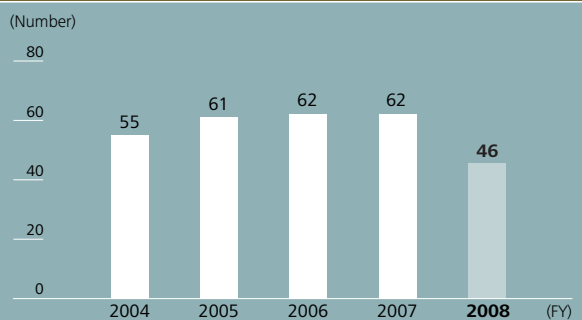
After learning about the properties of static electricity, the children went on to make real electrostatic motors, which were submitted to trial operation once completed.



Here are some of the opinions expressed by children who took part:

- "It was tricky sticking aluminum foil onto the aluminum can, but I was really happy to see it actually work!"
- "It was fun trying to get the motor to work for as long as possible!"
- "I thought that static electricity was only something unpleasant that gave you a bit of a shock. I was surprised to see that it can be used to operate a motor."

Employees taking child-rearing leave (Non-consolidated)



Number of inquiries to customer service (Non-consolidated)

