

Mitsubishi Exhibits:

In accordance with Mitsubishi Electric's environmental policy (Environmental vision 2021 -Making Positive Contributions to People and the Earth with Technology and Action-), Mitsubishi Elevators and Escalators will introduce the latest energy saving technologies such as a hybrid elevator with the power storage technologies as one of Mitsubishi Electric's power regeneration technologies and the variable traveling speed elevator system, and the latest products by exhibiting actual products such as cage and traction machine, and streaming 3D images. A model of Inazawa Works' world's highest test tower (173m) will be exhibited as well.

World Elevator & Escalator Expo '08



Mitsubishi Electric Group will participate in the World Elevator & Escalator Expo '08 under the banner of 'Quality in Motion,' the business slogan of Mitsubishi Elevators and Escalators.

We will be introducing our latest products and cutting-edge technologies under the concept of "Energy Saving and Eco-friendly".

Dates: April 22-25, 2008

Tue 22 April	10:00-16:30
Wed 23, Thu 24 April	09:00-16:30
Fri 25, April	09:00-14:00

Venue: Langfang International Exhibition Hall B

Langfang Economic & Technical Development Zone,
Langfang City, Hebei Province, China
<http://www.lfgz.com/>

Further details on the Main Exhibits

1. Environmental policy and energy saving technologies of Mitsubishi Electric

- Environmental policy (Environmental vision 2021) and environmental activities
- Energy saving technologies

2. Latest energy saving technologies of Mitsubishi Elevators and Escalators

- Hybrid elevator with the power storage technology as one of Mitsubishi Electric's power regeneration technologies
- Variable traveling speed elevator system
- Other energy saving technologies (including Σ AI-2200C)

3. Main products for the market in China

Products of NexWay, NexWay-S, ELENESA, MAXIEZ, NexWay-CR, LEHY series

4. Others

- Model of Inazawa Works' world's highest elevator test tower (173m)
- Luxury and universal design