Green Technologies of Elevators & Escalators

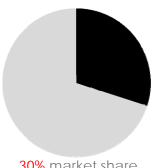


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Company Profile MITSUBISHI ELEVATOR CHARLEN (THAILAND) CO., LTD.

WHY MITSUBISHI?









30% market share

Over 800 employees

Over 800 nominated Sub-contractor mechanics

The most equipped **Training Center**





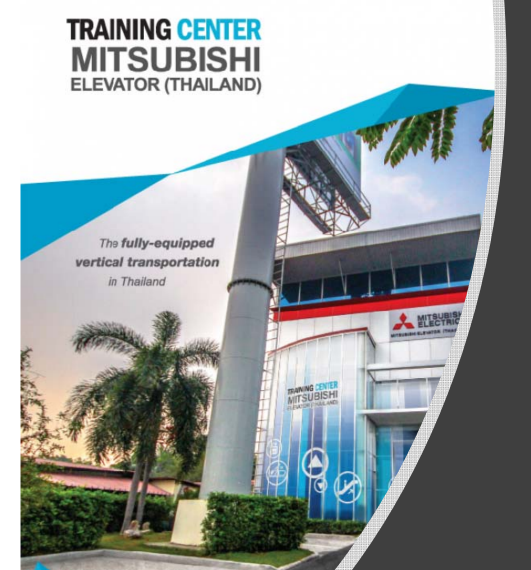


Over 80% customers in service contract



28 service centers Nationwide and continuing





TRAINING CENTER





TRAINING PROGRAM

















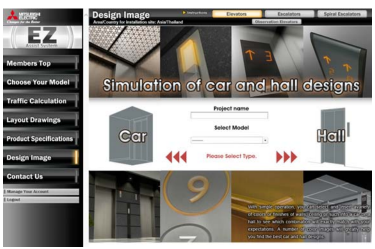
SHOW ROOM







Simulation Design





Design Image

VR Design Image





We are The No.1 Elevators Service & Maintenance in Thailand





28 Service Centers And counting

MTRUBINH NITSUBISHI ELEVATOR

SERVICE CENTERS

Bangkok	Upcountry
• Bangna	Phuket
• Silom	Pattaya Nakhon Ratchasima
 Sukhumvit 	Chiang Pai Chiang Pai
• Ladprao	 Hua Hin Udon Thani Nonthaburi
• Rama 3	Surat Thani Rayong
 Pinklao 	Hat Yai
 Phahonyothin 	• Phitsanulok
 Donmuang 	Khon Kaen
 Bangkapi 	• Chonburi
Ploenjit	Ubon Rachathani
 Udomsuk 	
 Ratchadapisek 	



OUR CERTIFICATES

We are The Best Elevators Quality & Safety in Thailand













ISO 14001:2015

Environment Management system ISO 9001:2015

Quality Management system OHSAS 18001:2017

Occupational health and safety Management system

Mitsubishi is accredited by respected international agencies.



Green Technologies







We strive to be green in all of our business activities.

We take every action to reduce environmental burden during each process of our elevators' and escalators' lifecycle.









Eco Factory

ELEVATORS & ESCALATORS

GREEN



Installation/ Maintenance







Eco Products

Energy Savings

Regenerative Converter

The Regenerative Converter transmits the power regenerated by the traction machine via distribution transformer to the electrical network in the building.



Electricity recycling system for elevators <ELESAVE> Energy 20%

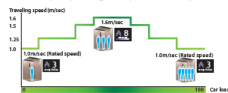
ELESAVE is designed to store electricity generated during regular elevator operations. The electricity stored in nickel-hydrogen rechargeable batteries can be used as an auxiliary power supply for running elevators, providing approximately 20% power savings. Regenerated pow



Mitsubishi Electric original

Variable traveling speed elevator system

This system allows elevators to travel faster than their rated speed depending on the number of passengers in the car, thereby improving transport efficiency.



Mitsubishi Electric original

PM motor with joint-lapped stator 20%

With the joint-lapped motor in traction machines, the iron core is split like a hinge, which allows coils to be wound around the core more densely, resulting in greater motor efficiency and compactness.



Permanent magnet (PM) door motor

The direct-drive PM door motor and the VVVF inverter realize efficient door opening and closing.



Car light/fan shut off

The car lighting and ventilation fan are automatically turned off if there are no calls for a specific period.

LED lighting

Energy-efficient and long-life LEDs are used for car lighting in elevators and under-handrail lighting on escalators.

Car lighting

Elevators 88% Escalators

Escalators Energy 50% Under-handrail lighting



Less oil

The guide shoe and rope require only minimal oil, significantly reducing environmental impact.

Size and weight-saving

The size and weight of doors, cars, car frames, rails and some other components have been reduced based on test analysis of their shock-absorption performance.





Eco Products

Traffic Efficiency

∑ Al group control system Traffic improvement without in questing power consumption

Effective control of multiple elevators reduces energy consumption.

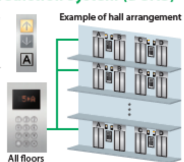
Energy-saving operation Smart control technology

Energy 10%

According to each car's location and passenger load, the group control system assigns a call to the elevator that best balances operational efficiency and energy consumption.

Destination oriented prediction system (DOAS)

When a passenger enters a destination floor at a hall, the hall operating panel indicates which car will serve the floor.



Automatic operation

Our newly-developed, innovative escalator inverter enables a unique way of controlling the escalator speed in Automatic and Variable-Speed Operations.

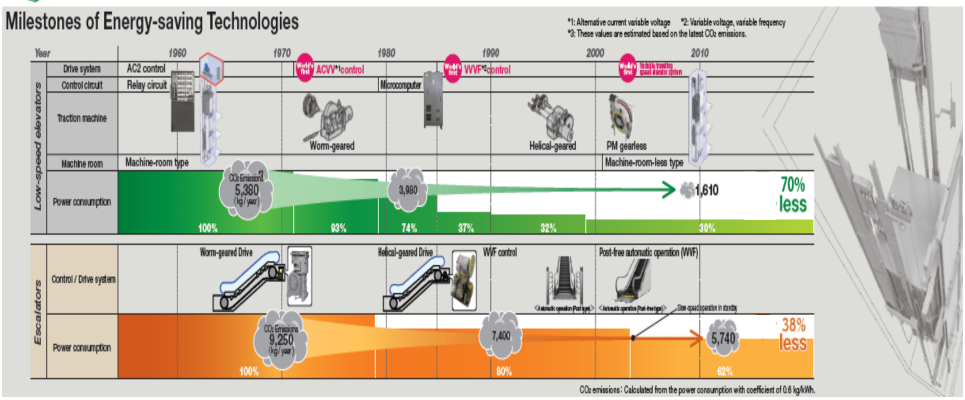








Eco Products



MTOLENH | MITSUBISHI ELEVATOR



Elevator testing tower – SOLAÉ – [INAZAWA works]





Ventilation tunnels Large voids (ventilation

tunnels) allow the tower to breathe fresh air through window louvers, ventilating the tower and cooling off the indoor temperature.



Photocatalytic tiles

Photocatalytic tiles on the outer walls resist and decompose dirt and even bacteria, helping reduce the use of cleaner.

Rooftop garden (5,537 m²) [INAZAWA works]

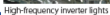
The garden on the factory building shields from heat and improves air conditioning efficiency.



High efficiency ceiling lights

Old lights were replaced by high-frequency inverter lights, as the illuminance sensors help optimize the use of natural light and save 270,000 kWh of electricity per year.







Illuminance sensor (MELSAVE)

VOC* removal system

A VOC removal system was installed. It not only eliminates approximately 93% of the VOCs, it also deodorizes the gases emitted. As a result, the deodorizing furnace is no longer required, which ultimately reduces the natural gas consumed by Inazawa Works.

* VOC: volatile organic compound



Waste reduction

We have reduced waste in our manufacturing processes to protect the environment.

Amount of waste in manufacturing processes



ISO 14001 certification

Mitsubishi Electric's products, comprising the world's leading elevator and escalator technologies, are now manufactured in nine countries and regions, and sold in

88 countries. Since the achievement of ISO 14001 certification at the Inazawa Works, other overseas manufacturing plants and affiliated companies in Japan have also been certified.







Reduction in wood consumption for packing (3Rs – reduce, reuse, recycle)

By reusing wood from crates, Mitsubishi Electric reduced wood consumption by 240 m³ per year.







Returned wood

The packaging for small parts of escalator trusses was changed from wooden crates to cardboard boxes, which reduced wood consumption by 69 m³ per year.







After: 0.037 m³/box

Increasing load capacity to reduce the number of trucks used

We formulated guidelines on how to stack multiple containers or crates depending on their shape to improve load capacity. These efforts reduced the number of trucks used, and CO₂ emissions accordingly.













After: triple-stack





Installation / Maintenance

Development of installation engineering

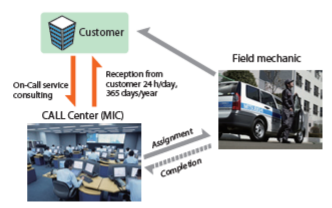
In order to reduce the time and energy required for installation, installation equipment was made smaller and lighter. Mitsubishi Electric developed its installation method and equipment to have less impact on the environment.

[WOS method]

(Without-scaffolding installation method)
An elevator is installed by using the elevator's car platform, instead of scaffolding. It can eliminate the time for installation and removal of scaffolding.

High-performance maintenance service

Monitoring each elevator's condition at the central control center, we provide efficient and reliable service without wasting energy.



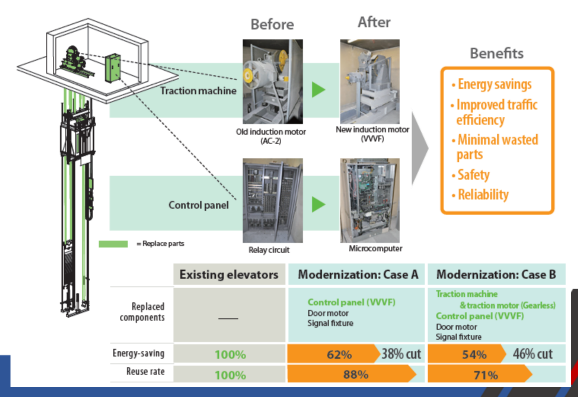




Modernization

Proposing the most suitable solution

Modernization allows an elevator to be refurbished by replacing some of its components so that usable components can be retained.



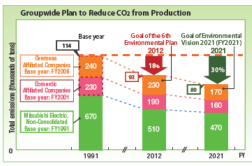




Initiatives to Prevent Global Warming

Aim to Reduce Total CO₂ Emissions from Production by 30%

Raising the efficiency and performance of air conditioning, lighting and other utility equipment, as well as improving production lines reduces the amount of CO2 emitted during production and helps prevent global warming.

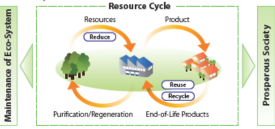


Initiatives to Achieve a Recycling-based Society

The 3Rs:

Reduce, Reuse and Recycle Products Utilizing 'Design for Environment' and 'Life Cycle Assessment' Technologies

Produce products that incorporate the 3Rs throughout their lifecycles



Zero Emissions:

Reduce

Cut amount of raw materials used by 30%

Measures to Reduce the Direct Landfill of Waste to Zero

Restricting generation of waste and promoting the efficient reuse and re-resourcing of waste

Reuse Introduce product lease/rental program





THANK YOU

FOR YOUR ATTENTION