### hitachi escalator manual

Hitachi Escalator Manual: Your Guide to Safe and Efficient Operation

**hitachi escalator manual** is an essential resource for anyone involved in the installation, operation, or maintenance of Hitachi escalators. Whether you're a building manager, technician, or safety inspector, understanding the nuances of this manual can make a significant difference in ensuring the escalator runs smoothly and safely. Hitachi, known for its cutting-edge technology and reliability in the escalator industry, provides comprehensive documentation to support users in maximizing the lifespan and performance of their equipment.

In this article, we'll explore the key aspects of the Hitachi escalator manual, including installation guidelines, routine maintenance tips, troubleshooting advice, and safety protocols. By the end, you'll have a well-rounded understanding of how to approach these complex machines with confidence and care.

### **Understanding the Hitachi Escalator Manual**

The Hitachi escalator manual is much more than a simple instruction booklet. It serves as a detailed blueprint covering every facet of the escalator's lifecycle—from initial setup to daily operation and long-term upkeep. Given the mechanical complexity and safety considerations involved, the manual is structured to provide clear, step-by-step instructions that cater to both professionals and informed users.

#### What's Inside the Manual?

Typically, the Hitachi escalator manual includes:

- **Installation Procedures:** Step-by-step guidance on how to safely install the escalator, including electrical connections, mechanical fittings, and alignment checks.
- **Operating Instructions:** Details on starting, stopping, and controlling the escalator, along with user interface explanations.
- **Routine Maintenance:** Recommended schedules for inspections, lubrication, cleaning, and parts replacement to prevent wear and tear.
- **Troubleshooting Guide:** Common issues that may arise, diagnostic tips, and solutions to minimize downtime.
- **Safety Guidelines:** Instructions on emergency procedures, safety switch operations, and compliance with local regulations.

By thoroughly reviewing the manual, operators can avoid common pitfalls and ensure compliance with safety standards.

## Installing Your Hitachi Escalator: Key Points from the Manual

Installation is arguably one of the most critical phases where the escalator manual proves indispensable. Hitachi escalators are precision-engineered machines requiring careful assembly and alignment.

#### **Pre-Installation Checks**

Before starting, the manual advises ensuring that the site meets all structural requirements. This includes verifying the foundation strength, available space, and electrical supply compatibility. The manual also suggests confirming that all escalator components have arrived intact and free from damage.

### **Step-by-Step Installation Guidance**

The manual walks installers through essential steps such as:

- **Positioning the Trusses:** Ensuring the main structural frames are correctly aligned to avoid operational issues later.
- **Mounting the Steps and Tracks:** Proper fitting of the escalator steps onto the chains, followed by precise track alignment to prevent jamming or excessive wear.
- **Electrical Hookup:** Connecting the motor, control panel, and safety devices according to wiring diagrams provided.
- **Initial Testing:** Running the escalator without passengers to verify smooth operation and correct any anomalies.

Following these instructions meticulously helps in achieving optimal performance and reduces the risk of premature mechanical failures.

### **Maintaining Your Hitachi Escalator for Longevity**

One of the standout features of Hitachi escalators is their durability, which owes much to consistent

and proper maintenance. The escalator manual emphasizes that routine care is crucial to preserving safety and functionality.

### **Daily and Weekly Maintenance Tasks**

Operators are encouraged to carry out simple checks regularly, such as:

- Inspecting handrails for wear and proper tension.
- Checking step surfaces for damage or foreign objects.
- Listening for unusual noises that might indicate mechanical issues.
- Cleaning debris from comb plates and step treads.

These small efforts can prevent larger problems down the line.

### **Periodic Comprehensive Servicing**

Every few months, a more thorough maintenance routine is recommended. This might include lubricating chains and bearings, tightening bolts, inspecting drive motors, and testing safety devices like emergency stop switches and brake systems. The manual often provides detailed checklists and schedules tailored to different escalator models.

### **Record Keeping and Documentation**

The manual also highlights the importance of maintaining logs of all inspections, repairs, and parts replacements. This practice not only helps track the health of the escalator over time but also facilitates warranty claims and regulatory compliance.

## Troubleshooting Common Issues Using the Hitachi Escalator Manual

Even with the best maintenance, escalators can encounter problems. The Hitachi escalator manual equips users with diagnostic tools to quickly identify and address these issues.

#### **Common Problems and Solutions**

Some frequently encountered problems include:

- **Step Chain Noise or Slippage:** Could be due to insufficient lubrication or worn chains; the manual advises inspection and replacement procedures.
- **Handrail Malfunction:** Issues with tension or motor failure can cause handrails to stop moving; recommended steps include motor checks and realignment.
- **Unexpected Stops:** May result from safety sensor activation or electrical faults; the manual guides on testing sensors and control circuits.

### **Using Error Codes and Diagnostic Displays**

Modern Hitachi escalators often feature digital control panels that display error codes. The manual explains the meaning of each code and the corrective measures needed. This feature simplifies troubleshooting and reduces downtime by enabling quick pinpointing of faults.

### Safety First: Critical Advice from the Hitachi Escalator Manual

Safety is paramount when dealing with escalators, and Hitachi's manual rigorously addresses this aspect.

### **Emergency Procedures**

The manual details protocols for emergency shutdowns, including the locations and operation of emergency stop buttons. It also stresses the importance of training staff and informing users about safe escalator behavior.

### **Compliance with Regulations**

Depending on the region, escalator installations must comply with various safety codes and standards. Hitachi's documentation often references relevant guidelines and recommends periodic inspections by certified professionals.

### **Preventing Accidents**

Tips include ensuring proper lighting around escalator entrances, keeping the escalator clear of obstructions, and educating the public on safe practices such as holding the handrail and supervising children.

# Accessing and Using the Hitachi Escalator Manual Effectively

Finding the correct manual and using it properly is essential for maximizing its benefits.

### **Obtaining the Manual**

Hitachi provides manuals for their escalator models through official channels. Typically, these can be downloaded from Hitachi's website or requested directly from their customer service. It's important to have the manual specific to your escalator model, as technical details and maintenance schedules can vary.

### **Reading Tips for Better Understanding**

Given the technical nature of the manual, taking time to read it carefully and highlighting key sections can be helpful. Using diagrams and illustrations included in the manual can clarify complex instructions, making the maintenance or troubleshooting process less intimidating.

### **Training and Support**

Many companies pair the manual with training sessions for technicians and operators. Additionally, Hitachi support lines often provide expert advice for more complicated issues, complementing the information in the manual.

---

Navigating the responsibilities associated with escalator operation becomes much easier with a solid grasp of the Hitachi escalator manual. By following the guidance laid out in it, you not only enhance the reliability and safety of the equipment but also extend its operational life, ensuring that passengers enjoy a smooth and secure ride every time.

### **Frequently Asked Questions**

#### Where can I download the Hitachi escalator manual?

You can download the Hitachi escalator manual from the official Hitachi website or authorized distributor portals. Alternatively, contacting Hitachi customer support can provide you with the correct manual.

#### What information is included in the Hitachi escalator manual?

The Hitachi escalator manual typically includes installation instructions, operational guidelines, maintenance procedures, safety precautions, troubleshooting tips, and technical specifications.

## How often should routine maintenance be performed according to the Hitachi escalator manual?

According to the Hitachi escalator manual, routine maintenance should be performed at least once every month, with more comprehensive inspections conducted quarterly or biannually, depending on usage.

## What are common safety precautions mentioned in the Hitachi escalator manual?

Common safety precautions include ensuring all safety devices are functional, keeping the escalator clear of obstructions, proper use of emergency stop buttons, and regular inspection of handrails and steps to prevent accidents.

## Can I perform escalator repairs myself using the Hitachi escalator manual?

While the manual provides detailed guidance, it is recommended that only qualified technicians perform escalator repairs due to technical complexity and safety risks.

## How do I troubleshoot common issues with Hitachi escalators using the manual?

The manual provides a troubleshooting section that guides users through diagnosing issues such as unusual noises, step misalignment, motor errors, or sensor malfunctions, often suggesting checking specific components or resetting systems.

## Does the Hitachi escalator manual cover emergency procedures?

Yes, the manual includes emergency procedures such as how to safely stop the escalator, evacuate passengers, and perform immediate safety checks in case of malfunction or accidents.

### Are there any software or control system details in the Hitachi

#### escalator manual?

The manual generally includes information about the escalator's control system, including wiring diagrams, programming instructions, and software interfaces if applicable.

## How do I ensure compliance with local regulations using the Hitachi escalator manual?

The manual provides guidelines aligned with international safety standards, but users should verify local code compliance and may need to consult local authorities or professionals to ensure full regulatory adherence.

## Where can I get support if the Hitachi escalator manual does not solve my problem?

If the manual does not resolve your issue, you can contact Hitachi customer service, authorized service centers, or certified escalator maintenance providers for professional assistance.

#### **Additional Resources**

Hitachi Escalator Manual: A Detailed Exploration of Operation and Maintenance

**hitachi escalator manual** serves as an essential resource for technicians, facility managers, and operators involved in the day-to-day handling of Hitachi escalators. As a globally recognized brand in escalator manufacturing, Hitachi ensures that their manuals provide comprehensive guidance on installation, operation, troubleshooting, and maintenance procedures, aligning safety standards with optimal performance requirements. This article delves into the contents, features, and practical utility of the Hitachi escalator manual, highlighting its role in the lifecycle management of escalator systems.

# Understanding the Importance of the Hitachi Escalator Manual

Escalators, by their very nature, are complex mechanical systems that demand precise installation and ongoing care to guarantee safety and reliability. The Hitachi escalator manual acts as a foundational document, offering step-by-step instructions and technical specifications necessary for achieving these goals. Unlike generic maintenance guides, the Hitachi manual is tailored to the unique design elements and control systems integrated into their escalators, which include advanced sensor arrays, variable-frequency drives, and safety interlocks.

A critical aspect of the manual is its detailed approach to preventive maintenance schedules. Through predefined checklists and maintenance intervals, it helps technicians identify wear patterns and potential failure points before they escalate into serious malfunctions. This proactive stance is vital in high-traffic environments such as airports, shopping malls, and transit stations where escalator uptime directly impacts user experience and operational efficiency.

### Key Features and Structure of the Hitachi Escalator Manual

The manual is typically organized into several sections, each addressing a particular phase of escalator management:

- **Installation Guidelines:** This section outlines the necessary site preparations, mounting procedures, and alignment checks. It emphasizes compliance with local building codes and the importance of precise anchoring to minimize vibrations and structural stress.
- **Operational Instructions:** Here, users find detailed descriptions of control panel interfaces, start-up and shutdown sequences, emergency stop mechanisms, and user safety warnings.
- Maintenance Procedures: This extensive part covers daily inspections, lubrication points, brake adjustments, step chain tensioning, and cleaning protocols. It also includes troubleshooting charts to diagnose common issues such as erratic speed, unusual noises, or sensor malfunctions.
- **Electrical Schematics and Parts Catalog:** For technicians, having access to wiring diagrams and component lists is indispensable. The manual provides clear illustrations and part numbers to facilitate repairs and replacements.
- **Safety and Compliance:** This section underscores the importance of adhering to international escalator safety standards, such as EN115 and ASME A17.1, and details necessary safety checks to prevent accidents.

### Operational Insights Derived from the Hitachi Escalator Manual

Operating a Hitachi escalator involves more than simply turning it on and off. The manual stresses the need to monitor operational parameters continuously. For instance, the integration of variable-frequency drives in many Hitachi models allows for energy-efficient speed control, which requires careful configuration to avoid mechanical strain.

Another operational insight relates to the emergency stop systems. The manual instructs operators on proper testing intervals and the correct procedures to follow in the event of emergency activation. This is crucial because improper handling can lead to abrupt stoppages that may cause passenger injuries or damage to the escalator components.

Furthermore, the manual educates users on the importance of keeping the escalator environment clean and free of debris, which affects the step demarcation sensors and the comb plate safety mechanisms. These seemingly minor operational details contribute significantly to the overall reliability and safety of the escalator.

### **Maintenance Strategies and Troubleshooting Techniques**

Maintenance is undoubtedly the cornerstone of escalator longevity, and the Hitachi escalator manual offers a structured framework for this. It recommends routine inspections that include:

- 1. Checking the step chain and handrail tension to prevent slippage.
- 2. Lubricating bearings and gearboxes to reduce friction and wear.
- 3. Inspecting brake systems for responsiveness and wear indicators.
- 4. Verifying the integrity of the comb plates and step demarcations.
- 5. Testing the safety switches and emergency stop buttons systematically.

When problems arise, the troubleshooting section guides technicians through common scenarios such as:

- Escalator not starting potential causes may include electrical supply failures, faulty relays, or control panel issues.
- Uneven or jerky step movement often related to misaligned chains or worn sprockets.
- Handrail speed mismatches requiring adjustment of the drive system or sensor recalibration.
- Excessive noise typically indicative of lubrication deficits or bearing deterioration.

The manual's diagnostic flowcharts facilitate efficient problem identification, helping reduce downtime and repair costs.

# **Comparative Perspective: Hitachi Escalator Manual Versus Competitor Guides**

In comparison with manuals from other leading escalator manufacturers such as Otis, KONE, or Schindler, the Hitachi escalator manual stands out for its clarity and technical depth. While Otis manuals often focus heavily on modular repair systems, Hitachi provides more exhaustive preventive maintenance details tailored to specific model variants. KONE manuals, conversely, emphasize digital monitoring integration but may lack some of the granular mechanical insights found in Hitachi's documentation.

From a usability standpoint, the Hitachi manual is praised for its well-illustrated diagrams and logically segmented chapters, which facilitate faster comprehension. This can be particularly advantageous in

## Challenges and Limitations in Using the Hitachi Escalator Manual

Despite its comprehensive nature, users occasionally report challenges in accessing the most up-todate versions of the Hitachi escalator manual, especially for older models. Hitachi's proprietary technology upgrades and model variations necessitate frequent revisions, which can complicate maintenance for legacy systems.

Moreover, some users indicate that certain sections assume a high level of prior technical knowledge, making it less accessible for novice technicians without formal training. This underscores the importance of complementary hands-on training and manufacturer support.

# **Conclusion: The Hitachi Escalator Manual as an Indispensable Asset**

The Hitachi escalator manual remains an indispensable document for ensuring the safe and efficient operation of Hitachi escalators worldwide. Its comprehensive scope—from installation to troubleshooting—equips maintenance personnel with the knowledge needed to uphold performance standards and minimize operational risks. While minor accessibility challenges exist, the manual's detailed approach to preventive care and system understanding marks it as a professional-grade tool in escalator management.

For facilities relying on Hitachi escalators, integrating the manual's guidelines into routine maintenance workflows can significantly extend the equipment's lifespan and enhance passenger safety, reflecting the critical role technical documentation plays in modern infrastructure management.

### **Hitachi Escalator Manual**

Find other PDF articles:

 $\underline{https://old.rga.ca/archive-th-035/files?dataid=IiV93-7912\&title=give-me-the-answer-to-this-math-problem.pdf}$ 

hitachi escalator manual: Moody's International Manual, 2000

hitachi escalator manual: Hitachi Review, 1997

hitachi escalator manual: Before the State of California Occupational Safety and Health

Appeals Board California. Occupational Safety and Health Appeals Board, 2012-12

hitachi escalator manual: Moody's Industrial Manual, 1994 Covering New York, American

& regional stock exchanges & international companies.

**hitachi escalator manual:** *American Jurisprudence Proof of Facts, 3d Series*, 1988 Provides text and sample testimony to assist in preparing for and proving facts that may be in issue in judicial and administrative proceedings. Kept up to date by packet supplements. Library has second and third series.

hitachi escalator manual: IATSS Research, 2003

hitachi escalator manual: New Technology Japan , 1992

hitachi escalator manual: British Motorship , 1972

**hitachi escalator manual:** <u>Index of Patents Issued from the United States Patent and</u> Trademark Office United States. Patent and Trademark Office, 1986

**hitachi escalator manual: Japan Trade Directory**, 2005 Provides information on Japanese companies, products and services and includes brief overviews giving demographic, business, and tourist information for all Japanese prefectures.

hitachi escalator manual: Japan Malaysia Trade Directory, 1998

**hitachi escalator manual:** Thomas Register of American Manufacturers , 2002 This basic source for identification of U.S. manufacturers is arranged by product in a large multi-volume set. Includes: Products & services, Company profiles and Catalog file.

hitachi escalator manual: F & S Index International, 1974

**hitachi escalator manual:** <u>Thomas Register of American Manufacturers and Thomas Register Catalog File</u>, 2002 Vols. for 1970-71 includes manufacturers' catalogs.

hitachi escalator manual: Government Reports Announcements & Index, 1983 hitachi escalator manual: Hitachi Engineering Manual Catalog Hitachi, 1900

hitachi escalator manual: Installation Manual, 1970

hitachi escalator manual: Installation Manual Kermit Kraus, 2006

**hitachi escalator manual: Lifts and Escalators** Dieter Unger, 2023-12-06 This book offers everyone who plans, builds or operates lifts and escalators a comprehensive overview of the important topics: starting with the standards and technical rules through to the history of technology. Planning, operation, maintenance and documentation of lifts and escalators are described. Numerous meaningful color illustrations complement the text. The book serves as a reference work for operators of lifts and escalators. The many examples, tips and advice from practice make it a helpful companion in daily work.

hitachi escalator manual: The Vertical Transportation Handbook George R. Strakosch, 1998-09-07 The bible of elevator and escalator system design for more than three decades-now completely revised and updated Over the past thirty years, profound changes in technology, building codes, and the demands of the marketplace have transformed the vertical transportation industry. The Vertical Transportation Handbook, Third Edition incorporates all of these changes and innovations as it surveys the entire range of VT mechanisms from elevators and wheelchair platforms to escalators and moving walks. Emphasizing modernization of existing systems, VTH, Third Edition enables the layperson to understand how specific elevators and escalators are applied, installed, operated, regulated, specified, and maintained. New chapters focus on advanced technologies, the growing impact of microprocessors, emergency operating systems, the role of the consultant, traffic studies, and more. Other outstanding features of this new edition include: \* Complete overview of all aspects of vertical transportation, including unconventional applications and the latest trends \* Expanded coverage of international practices and procedures \* Samples of actual maintenance contracts \* Current safety requirements for escalators and elevators during fires, earthquakes, and other emergencies \* Extensive use of tables and an appendix of sources The most comprehensive publication of its kind, The Vertical Transportation Handbook, Third Edition is an indispensable tool for architects, contractors, and real estate professionals who must assess the best and most efficient mechanisms for moving people and freight in buildings of any type.

#### Related to hitachi escalator manual

Why is pronounced pron

**culture - How can I tell whether a Japanese company's name is in** So today in class, I actually learned that the Japanese game company "Sega"'s name is actually written in Katakana, not Hiragana. I learned the same also applies to some other notable

**Which name does the -san go behind surname or given name?** when addressing a Japanese man in business, Which name does the -san go behind his surname or his given name?

**Baking - JLA FORUMS** Discuss all things about baking including techniques and recipes for baking bread, cakes, pastries, pies, tarts, quiches, cookies, crackers, and other delicious baked goods

**FOR SALE - Savannah - Hinesville, GA - JLA FORUMS** Things for sale in the Savannah - Hinesville and Fort Stewart area of Georgia

**How to say 'Just to add to that' in a meeting** In a meeting, when someone has made a point and you want to add an additional comment to what was said, is there a way to say 'just to add to that' or 'in addition to that'?

Why is [[]] pronounced [[]]? - Japanese Language Stack [[]] is a (to me) bizarre exception to the usual number+[[]] rule for discussing age. Is this rooted in 20 being the Japanese age of majority? Added: To be more specific: why isn't it

**culture - How can I tell whether a Japanese company's name is in** So today in class, I actually learned that the Japanese game company "Sega"'s name is actually written in Katakana, not Hiragana. I learned the same also applies to some other notable

Which name does the -san go behind surname or given name? when addressing a Japanese man in business, Which name does the -san go behind his surname or his given name?

**Baking - JLA FORUMS** Discuss all things about baking including techniques and recipes for baking bread, cakes, pastries, pies, tarts, quiches, cookies, crackers, and other delicious baked goods

**FOR SALE - Savannah - Hinesville, GA - JLA FORUMS** Things for sale in the Savannah - Hinesville and Fort Stewart area of Georgia

**How to say 'Just to add to that' in a meeting** In a meeting, when someone has made a point and you want to add an additional comment to what was said, is there a way to say 'just to add to that' or 'in addition to that'?

Why is <code>||||| pronounced |||||? - Japanese Language Stack ||||| is a (to me) bizarre exception to the usual number+|||| rule for discussing age. Is this rooted in 20 being the Japanese age of majority? Added: To be more specific: why isn't it</code>

**culture - How can I tell whether a Japanese company's name is in** So today in class, I actually learned that the Japanese game company "Sega"'s name is actually written in Katakana, not Hiragana. I learned the same also applies to some other notable

Which name does the -san go behind surname or given name? when addressing a Japanese man in business, Which name does the -san go behind his surname or his given name?

**Baking - JLA FORUMS** Discuss all things about baking including techniques and recipes for baking bread, cakes, pastries, pies, tarts, quiches, cookies, crackers, and other delicious baked goods

**FOR SALE - Savannah - Hinesville, GA - JLA FORUMS** Things for sale in the Savannah - Hinesville and Fort Stewart area of Georgia

**How to say 'Just to add to that' in a meeting** In a meeting, when someone has made a point and you want to add an additional comment to what was said, is there a way to say 'just to add to that' or 'in addition to that'?

Why is [[]] pronounced [[]]? - Japanese Language Stack [[]] is a (to me) bizarre exception to the usual number+[[]] rule for discussing age. Is this rooted in 20 being the Japanese age of majority? Added: To be more specific: why isn't it

**culture - How can I tell whether a Japanese company's name is in** So today in class, I actually learned that the Japanese game company "Sega"'s name is actually written in Katakana, not Hiragana. I learned the same also applies to some other notable

**Which name does the -san go behind surname or given name?** when addressing a Japanese man in business, Which name does the -san go behind his surname or his given name?

**Baking - JLA FORUMS** Discuss all things about baking including techniques and recipes for baking bread, cakes, pastries, pies, tarts, quiches, cookies, crackers, and other delicious baked goods

**FOR SALE - Savannah - Hinesville, GA - JLA FORUMS** Things for sale in the Savannah - Hinesville and Fort Stewart area of Georgia

**How to say 'Just to add to that' in a meeting** In a meeting, when someone has made a point and you want to add an additional comment to what was said, is there a way to say 'just to add to that' or 'in addition to that'?

Why is [[]] pronounced [[]]? - Japanese Language Stack [[]] is a (to me) bizarre exception to the usual number+[[]] rule for discussing age. Is this rooted in 20 being the Japanese age of majority? Added: To be more specific: why isn't it

**culture - How can I tell whether a Japanese company's name is in** So today in class, I actually learned that the Japanese game company "Sega"'s name is actually written in Katakana, not Hiragana. I learned the same also applies to some other notable

Which name does the -san go behind surname or given name? when addressing a Japanese man in business, Which name does the -san go behind his surname or his given name?

**Baking - JLA FORUMS** Discuss all things about baking including techniques and recipes for baking bread, cakes, pastries, pies, tarts, quiches, cookies, crackers, and other delicious baked goods

**FOR SALE - Savannah - Hinesville, GA - JLA FORUMS** Things for sale in the Savannah - Hinesville and Fort Stewart area of Georgia

**How to say 'Just to add to that' in a meeting** In a meeting, when someone has made a point and you want to add an additional comment to what was said, is there a way to say 'just to add to that' or 'in addition to that'?

#### Related to hitachi escalator manual

**Hitachi Shifts Indian Elevator and Escalator Marketing into Full-Scale Operation** (Business Wire17y) TOKYO--(BUSINESS WIRE)--Hitachi, Ltd. (NYSE:HIT)(TOKYO:6501) announced today that Hitachi Lift India Pvt. Ltd. ("Hitachi Lift India"), an elevator and escalator marketing and service company

**Hitachi Shifts Indian Elevator and Escalator Marketing into Full-Scale Operation** (Business Wire17y) TOKYO--(BUSINESS WIRE)--Hitachi, Ltd. (NYSE:HIT)(TOKYO:6501) announced today that Hitachi Lift India Pvt. Ltd. ("Hitachi Lift India"), an elevator and escalator marketing and service company

Hitachi Receives Orders for 160 Elevators, Escalators, Moving Sidewalks and Related Systems for the Hong Kong West Kowloon Station Complex (Asia One2y) TOKYO, - (JCN Newswire) - Hitachi, Ltd. (TSE: 6501), today announced that Hitachi Elevator Engineering Company (Hong Kong) Limited ("Hitachi Elevator Engineering (Hong Kong)"), a sales Hitachi Receives Orders for 160 Elevators, Escalators, Moving Sidewalks and Related Systems for the Hong Kong West Kowloon Station Complex (Asia One2y) TOKYO, - (JCN Newswire) - Hitachi, Ltd. (TSE: 6501), today announced that Hitachi Elevator Engineering Company (Hong Kong) Limited ("Hitachi Elevator Engineering (Hong Kong)"), a sales

Back to Home: <a href="https://old.rga.ca">https://old.rga.ca</a>