

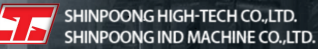
SHINPOONG

Specialized Company for Factory Automation

CONTENTS

1 Greerings

- 2 Company History
- **3 Organization Chart**
- 4 Main Business Field
- 5 Annual Sales
- 6 Global Expansion Status
- 7 ESG Management
- 8 Certificates
- 9 Factory Introduction
- **X** Attached : 1) Main Supply Status
 - 2) Test Drive Video







Shinpoong Ind. Machine Co., Ltd. has been working hard to become a driving force for the

automation of various industries and the development of the domestic packaging industry.

It is competitive in all aspects such as quality, price, delivery, and customer service,

from Assembly Automation to Logistics Automation Facilities and Packaging Automation Systems.

• We do our best in quality and product competitiveness for continuous technological development,

We focus on product development by researching customized automation lines and customer requirements that meet customer needs and using these as guidelines for product development.

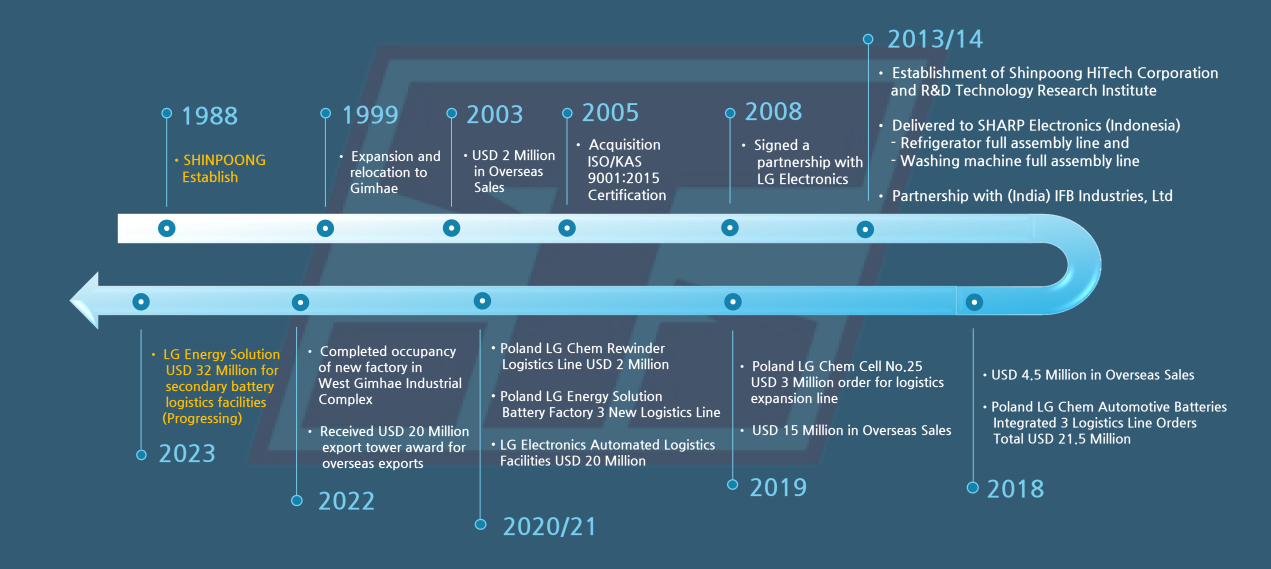
• We produce and systemize our products according to ISO standards to improve quality,

working on quality standardization for efficient production.

All products are shipped after installation and commissioning test according to the on-site installation conditions.

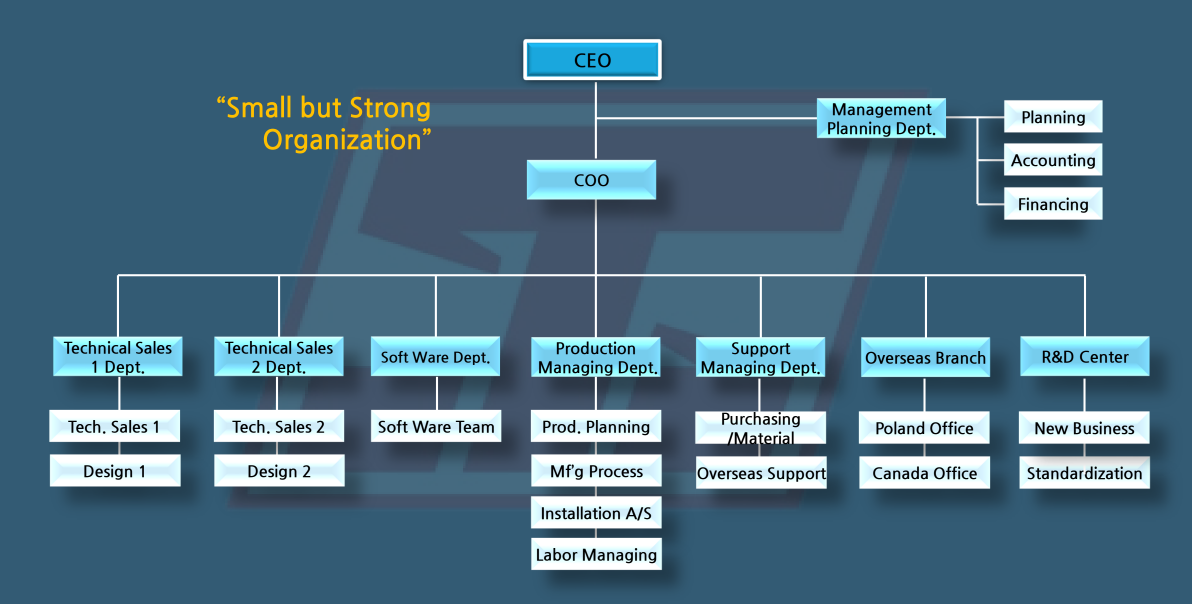
2. Company History







3. Oraganization Chart



4. Main Business Field



Home appliance production Full Line

- Full assembly and Part assembly line
- Injection part belt conveyor line
- LQC & Vacuum Line
- Product packaging line and shipping warehouse logistics line



Automotive secondary battery production and logistics facilities

- Cell Assembly Conveyor Line
- Electrode sector Conveyor Line
- Cell-Activated Logistics Conveyor Line
- Automatic Warehouse System

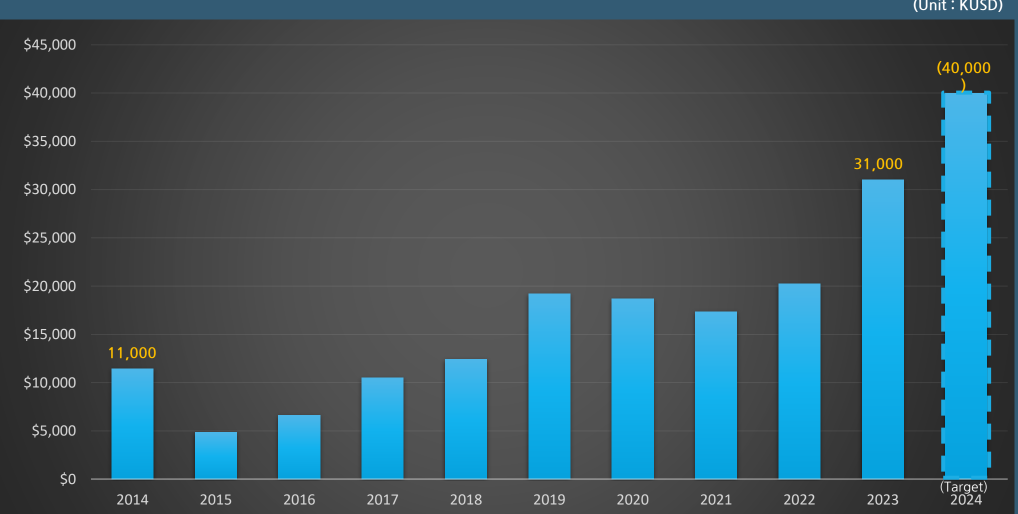
Automotive parts and Agricultural machinery / Tire production and logistics Facilities



Lift and other logistics and Automatic packing facilities







(Unit : KUSD)

6. Global Main Customers



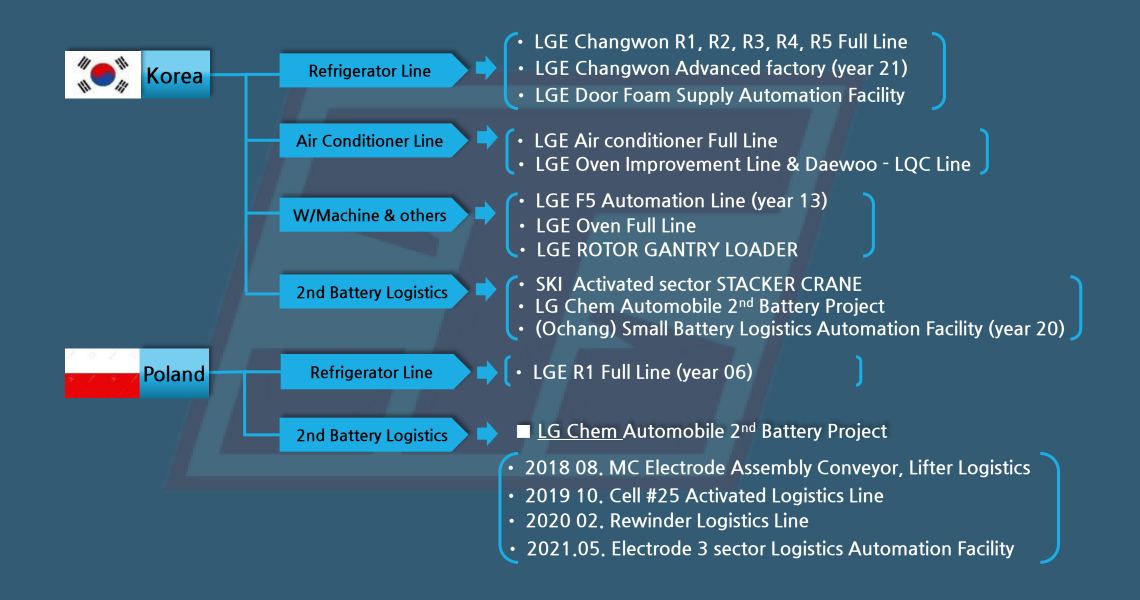




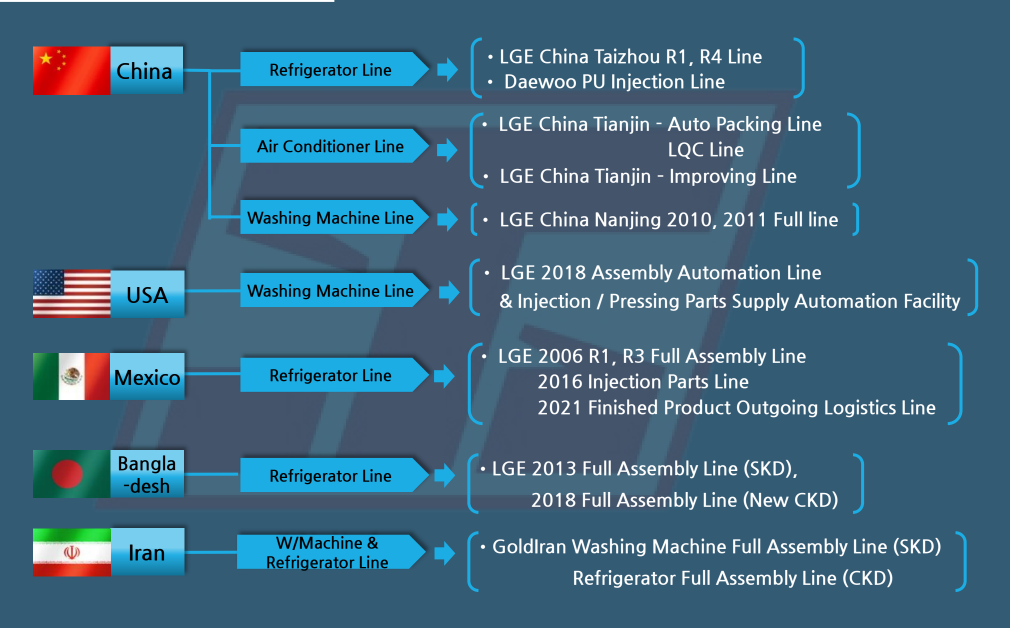
6. World Wide Map



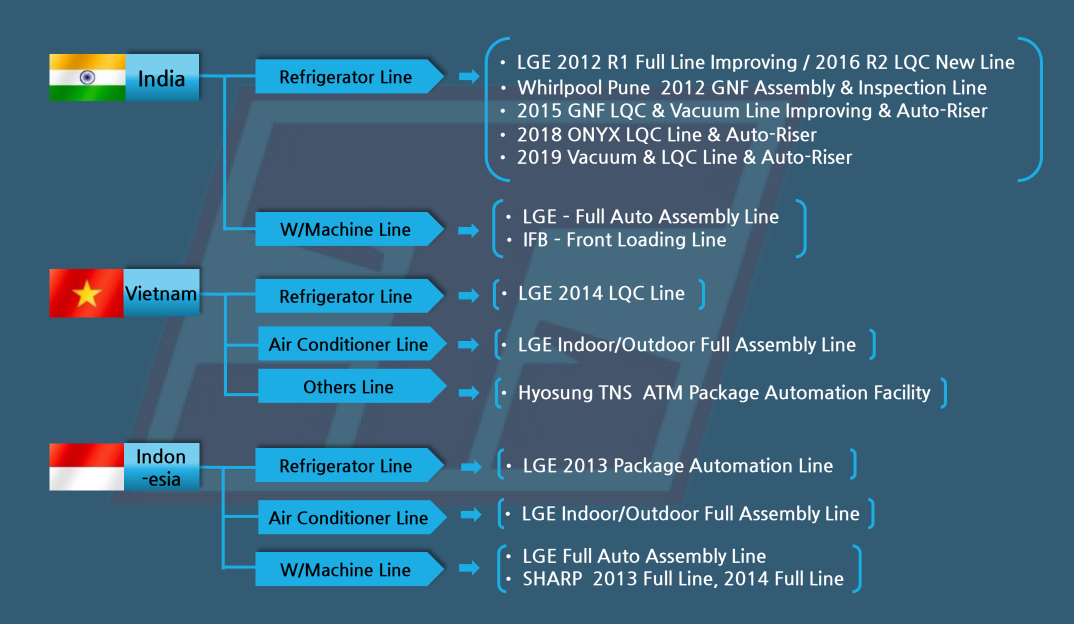




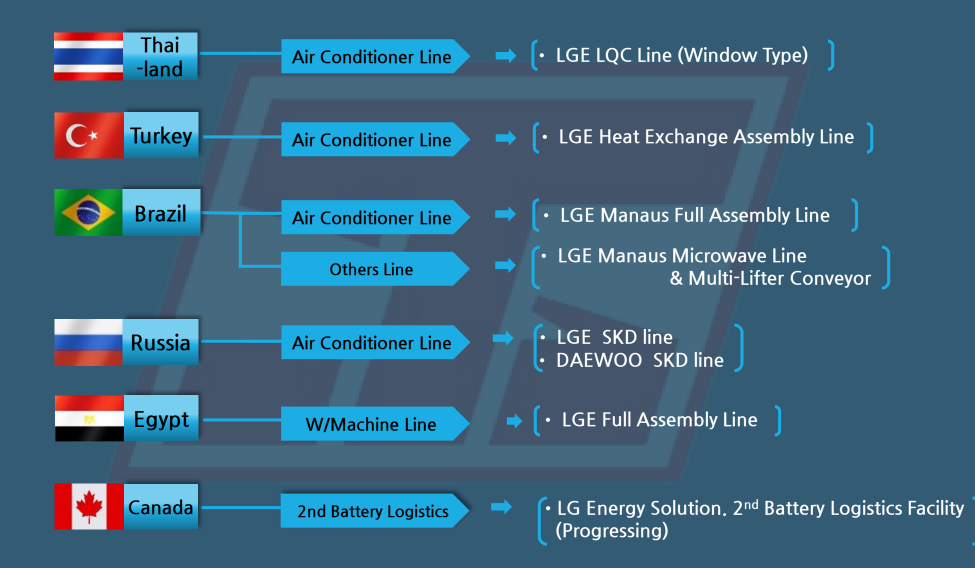














7. ESG Management

We, Shinpoong, are working to

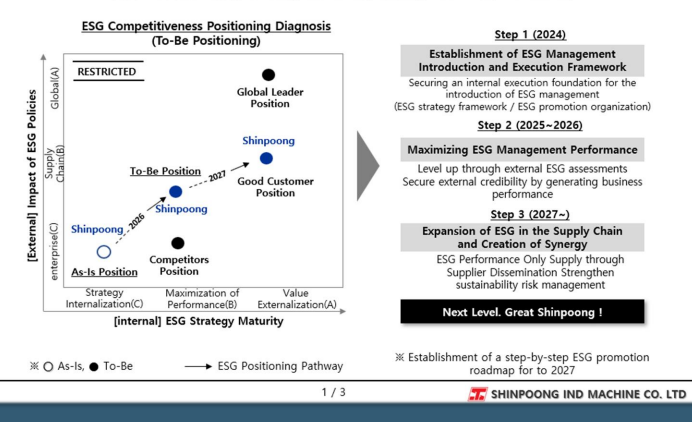
- Prevent global warming,
- Strengthen Labor/Human rights /Safety and Health,
- Practice ethical management,

consider improving the Environment, Society and Governance as our core management values.

Establishment of ESG Management System - To-Be Positioning

To establish an ESG implementation framework and maximize business performance, we aim to enhance both our "external policy influence" and "internal strategy maturity." Additionally, through systematic risk management of supply chain sustainability, we seek to maximize synergy with our clients.

Phased Positioning Strategy for Strengthening ESG Competitiveness



7. ESG Management



Establishment of ESG Management System - Mid- to Long-term Roadmap

Considering our business environment and internal capabilities, we have developed a Environmental Management Implementation Plan

Mid- to Long-term Implementation Roadmap for phased Strengthening of the ESG Management System

2/3

T SHINPOC

Environmental Goals: Zero Environmental Incidents, Reduction of Greenhouse Gas Emissions, Implementation of International Environmental Standard Management System (ISO 14000)

| ESG Vision (3-year Goals) Implementation Year Key goals | | Next Level. Great Shinpoong ! [2027 Next Level Goal] Achieve ESG Rating in the Top 20% Among Peer | | | | | |
|--|---|--|--|---|---|-------|--|
| | | | | | | | |
| | | Internal Level Assessment through External ESG Consulting Establishment of an Internal Execution Foundation for ESG Management Implementation | Level up through external ESG assessment Enhance external credibility through business performance generation | Disser partne Streng manag | | | |
| | | Steps to take | | Establishment of ESG Management Implementation and Execution Framework | Maximization of ESG Management Performance | Expan | |
| Key Focus Areas | Strengthening Internal Implementation Foundation | Organize ESG efforts | Strengthening ESG Organization (Dedicated Department/Strategic Group) | Introdu (Orga | | | |
| | | Build an ESG strategy | Maximize performance by phasing | | | | |
| | | Build a GHG Inventory | Manage GHG reduction performance | Ma | | | |
| | External Performance Dissemination | Conduct external ESG consulting | Secure external ESG ratings | Spre chain | | | |
| | | Responding to ESG audits and building collaborative relationships with clients | | | | | |
| | | Establish homepage disclosures (ESG goals/performance) | | | | | |

Environmental Management Action Items and Schedule Plan by Strategic Initiatives

| Strategic | | Timeline | | | | |
|------------------------------|--|--|--|---|--|--|
| Challenges | Initiatives | '24 years '25 | | /ears | '26 years | |
| | Organize your ESG efforts | Configured | Selection of Responsible Persons by Department and Performance Management | | | |
| Strengthen your | Establish an ESG roadmap for the mid- to long-term | Established | Updating the drive roadmap based on progress | | | |
| environmental Management | Establish an environmental management policy and goals | Established | Manage the implementation of business policies and achievement of goals | | | |
| efforts | International Environmental Certification (ISO14000) | | Standard Certification | | ing a foundation for expanding environmental certification | |
| | Manage the development of environmental performance metrics | Developing Scorecards | | Set goals and manage performance by metrics(public on company website) | | |
| | Establish an eco-friendly raw material purchasing system | Build | a green purchasing Increased use of low-carbon system raw materials | | | |
| Implementation of | Build a greenhouse gas (GHG)inventory | Phase 1 Completion | Plan reductions by scope | | | |
| Carbon Neutral Workplace | Optimize greenhouse gas emissions management | Calculation of Emission per Unit | Set emissions reduction targets and manage performance by source | | | |
| Workplace | Build a CBAM-Ready Infrastructure | Infrastructure Development Consulting | CBAM Response to Exports | | | |
| | Minimize environmental footprint | Hazardous Chemica Reduction Act | | Waste minimization and recycling activities | | |
| Enhance Environmental | Enhance employee environmental compliance training | Conduct employee er Management ti | | ntal Manage environmental compliance | | |
| compliance | Establish environmental monitoring | | | C | onduct internal and external environmental audits | |
| Scaling up | Green Facilities & Vehicle Adoption | Equipment/vehicl contaminant s | | | | |
| Environmental investments | Green R&D and new business investments | | Discover and invest in new green business ideas for the future | | | |

3/3

T SHINPOONG IND MACHINE CO. LTD

7. ESG Management



Environmental Management Policy

<u>Shinpoong</u> Ind. declares the environmental management policy as follows to minimize environmental pollutants generated in the course of business activities and to realize sustainable management through environmental preservation and improvement activities.

- 01. We continue to work to minimize greenhouse gas emissions from production majors and to curb the generation of industrial waste for environmental conservation.
- 02. We comply with all laws and regulations related to environmental activities and do our best to achieve environmental goals and detailed goals.
- 03. We establish and implement a systematic education and training plan to efficiently operate the environmental management system and create results.
- 04. We save energy resources in all areas of corporate activities such as production, shipment, installation, and management of products and practice green management through environmental improvement.
- 05. We establish a communication system and share information on the environmental management system so that the will and efforts to improve the environment can spread to all executives and employees.

 Propulsion
 1. Zero environmental incident

 Goals
 : Wastewater/waste oil and community complaints

2. Greenhouse gas emissions : 50% growth compared to sales growth

3. Introduction of ISO14000 Management System



Human Rights Management Charter

In order to achieve sustainable development and fulfill social responsibility in the machinery manufacturing industry. Shinpoong Ind. pledges to practice human rights management that guarantees human dignity and value as the top priority in all management activities as follows.

1. Respect for human rights

We respect and support the UN Universal Declaration of Human Rights and related international standards and norms, and do our best to prevent human rights violations.

2. Prohibition of discrimination

We prohibit any discrimination based on race, gender, religion, disability, age, place of origin, political views, etc., and respect diversity.

- 3. Protection of workers' rights
- We guarantee the freedom of association and collective bargaining for all employees, and strive to promote workers' rights.
- 4. Prohibition of forced labor and child labor

We absolutely do not allow any form of forced labor or child labor

5. Safe working environment

We create a safe and healthy working environment to guarantee industrial safety and workers' rights to health.

6. Fair trade

We maintain fair relationships with our partners, strive for mutual growth, and support them to practice human rights management.

7. Coexistence with the local community

We respect and protect the human rights of residents and stakeholders in the areas where we do business, and build trustworthy relationships with the local community. 8. Personal Information Protection. We thoroughly manage personal information collected in the course of business to protect the rights of employees and customers.

9. Prompt Remedial Action

Shinpoong.Ind.

We provide prompt and appropriate remedial action for human rights violations that occur during business activities and actively work to prevent them.

October 01, 20 24

C.E.O TAESEONG KIM (Sign) All executives and employees

5 SHINPOONG IND MACHINE CO. LTD

Health and Safety Policy

Shinpoong Machinery Co., Ltd. recognizes the safety and health of all employees as the top priority across all aspects of its business operations. We are committed to establishing a safety and health management system that complies with relevant laws and standards, ensuring that all employees can work in a safe and comfortable environment. To achieve this, we continuously improve our safety, health, and environmental conditions through the following activities.

- The management is committed to making 'the protection of employees' lives' and 'the creation of a safe working environment' the top priorities in all business activities.
- The management is responsible for establishing a safety and health management system in the workplace, providing sufficient human and material resources to eliminate and control workplace hazards.
- 3. We set safety and health objectives and establish detailed action plans to achieve them, ensuring their implementation.
- 4. We establish and faithfully implement internal regulations that comply with safety and health laws and related regulations.
- We identify hazards through employee participation, ensure that identified hazards are improved, and share this information through training.
- 6. We ensure that all members are aware of the hazards related to their duties and provide training on hazard elimination, substitution, and control techniques.
- 7. We ensure that all suppliers and contractors comply with our safety and health policies and safety requirements.
- 8. All members are required to diligently fulfill their responsibilities and obligations regarding safety and health activities.

January 11, 2024

Shinpoong.Ind. C.E.O TAESEONG KIM (Sign) All executives and employees

8. Certificate



Conveyor system patent for battery activation process





Inspection line power supply kit pre-pitch system patent





G-CERT?

KOIT신용보증기금 최원모 Certificate of Inno-Biz. 20241011892444 R121101-02105 CERTIFICATE OF Inno-Biz SHINPOONG INDUSTRIAL MACHINERY CO. Company · TAESEONG KIN C E O Address : 108 SEOGTMHAESANDAN-RO, GINHAE-SI, GYRONGSANGNAM-DO, KORRA Validity of Certificate : 2024. 11. 30 ~ 2027. 11. 29 This is to certify that the above mentioned company is a Technology Innovation-Oriented Small and Medium Enterprise(Inno-Biz) selected by the Ministry of SMEs and Startuns in accordance with the Act on the Promotion of Technology Innovation of Small and Medium Enterprises November 30,2024 Ministry of SMEs and Startups Republic of Korea

Good Job Company

Certificate

좋은일자리 기업 선정서

귀사는 좋은 일자리를 창출하여

우수 고용문화를 선도하고 국민경제 발전에 크게 기여하였기에 2024년도

신용보증기금 좋은 일자리 기업으로

2024년 10월 15일

선정합니다.

제 2024-58

(주)신풍산기

대표이사 김태성

Certificate of Corporate Research Institute



CE Certification





3rd Factory

2nd Factory

9. Factory Introduction

Factory view (Head office)

■ Factory overview

- Site location: 108, Seogimhaesandan-ro, Gimhae-city
- Land area: 5,993 m (1,816 py)
- Building area: 3,565 m (1,078 py)
- Total ground area: 4,915 m (1,488 py)
- Volume ratio: 82%
- Architectural structure: General steel structure
- Building scale: 4 floors above ground
- In addition to the head office plant, assembly plants are operated separately.
- 2nd Factory : 800 m^{*} (=20×40m) × 2 Building
- 3rd Factory : 3,200 m² (=40×80m)



SHINPOONG HIGH-TECH CO., LTD. SHINPOONG IND MACHINE CO., LTD.

Thank You





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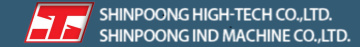
108, Seogimhae Sandan-ro, Gimhae-si

www.shinpoongind.com



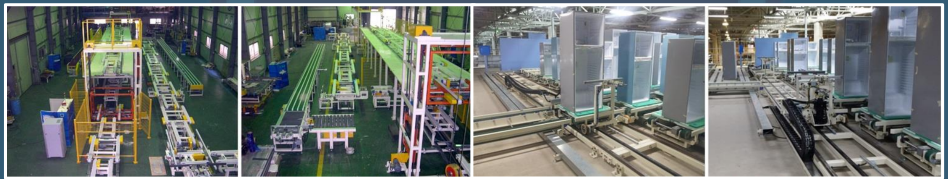
Attached : Main Supply Status



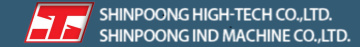


1) Refrigerator Line Facility

- Buffer Line (Indonesia Sharp) -







2) Refrigerator Line Facility

- Door Supplying Lift & Conveyor (Indonesia Sharp)-





3) Refrigerator Line Facility

- India Whirlpool -



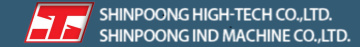
Vacuum Line





Transfer MC

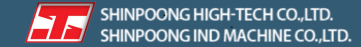




4) Refrigerator Line Facility

- LGE (Changwon Smart Park) Advanced Factory Door Foam Facility -

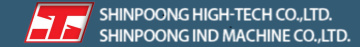




5) Washing Machine Line Facility

- Packing & Transfer Machine-

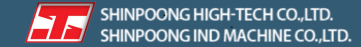




6) Washing Machine Line Facility

- Voltage Test & Horizontal Packing-





7) Washing Machine Line Facility

- FL Drum W/M & Transfer (India IFB) -

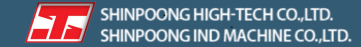




8) Air Conditioner Line Facility

- Indoor & Outdoor Main Line -





9) Air Conditioner Line Facility

- Heat Exchanger & Vacuum Line -





10) Package Line Facility

Box Folding/ Stapling & Taping
 / Upper Packing / Palletizer -



- Oven PE Bag Insert System -





11) Automobile 2nd Battery Line Facility

- LIFTERS for overhead CV -

- Conveyor and Turn Table -

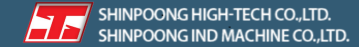




12) Automobile 2nd Battery Line Facility

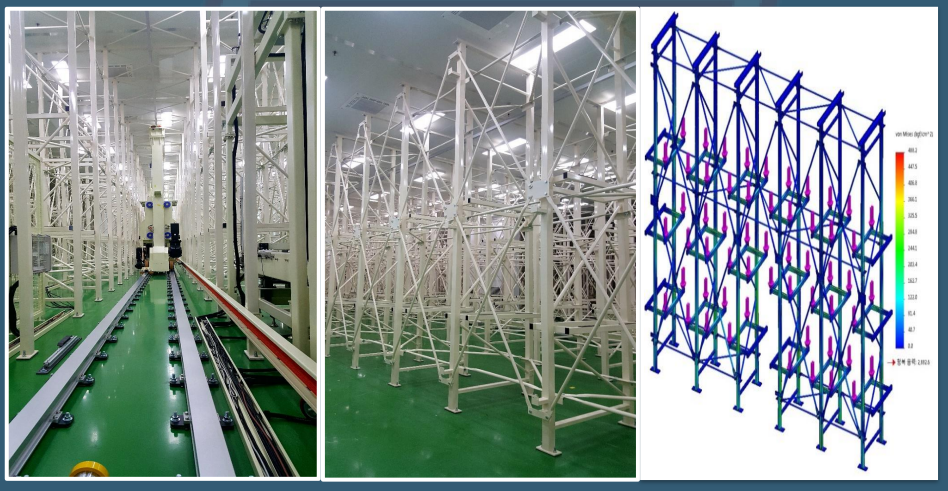
- (Poland) LG Energy Solution 2nd Battery Logistics Automation Facility





13) Stacker Crane Demo-Line

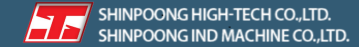
- 2Rail Chain Type -





14) Medical device box sterilization automated logistics facility





15) Injection / Pressing Logistics Facility

- USA Tennessee LGE Washing Machine -

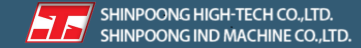




16) ATM Package Automation Facility

- Vietnam Hyosung TNS





17) Automobile 2nd Battery Line Facility

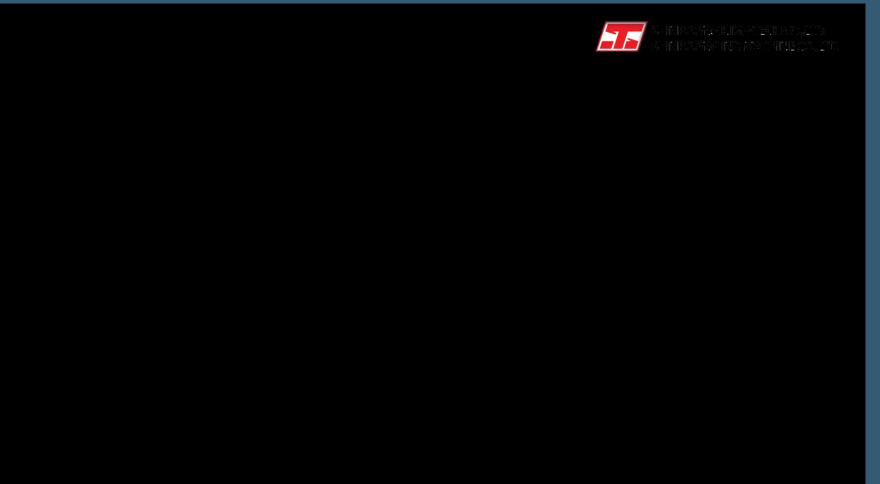
- (Canada) LG Energy Solution 2nd Battery Logistics Automation Facility







(Canada) Battery Logistics FAT Video





Outgoing Test

(Poland) Battery 3rd Factory FAT Video

