



### Excellence

Founded in 1966 with a capital of USD 1 million, Walsin Lihwa started with the production of aluminum conductor cables.

For half a century, Walsin Lihwa has been seizing industry trends and accumulating growth momentum. Today, it stands as a leading manufacturer in the Greater China region for wires and cables, as well as a global leader in the stainless steel industry. Additionally, Walsin Lihwa has successfully diversified into international ventures, including real estate, resource businesses, renewable energy, and technology industry investments.

### Integrity

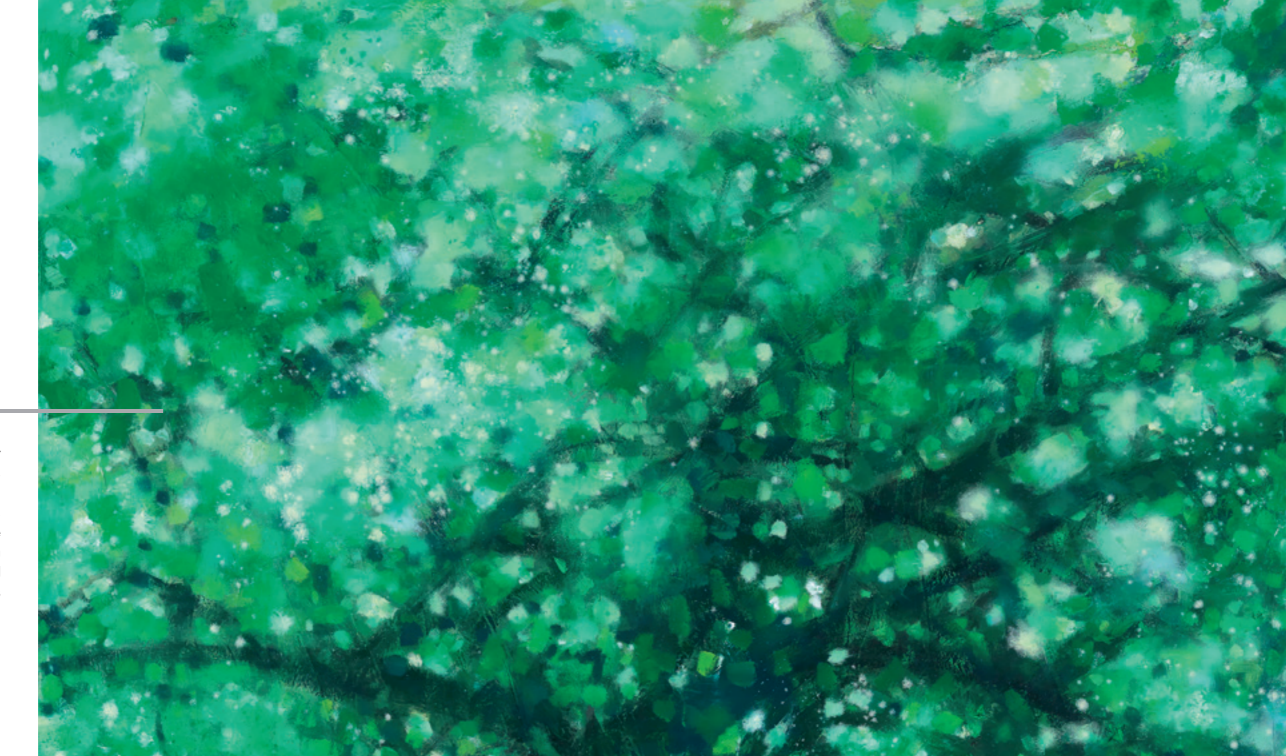
At the heart of Walsin Lihwa's ethos is corporate integrity - rigorously instilled in our production, auditing, and employee engagement to bolster corporate governance. We dedicate ourselves to building a robust business ecosystem, collaborating with our suppliers and customers to foster industry growth.



# 

### Innovation

Driven by excellence, Walsin Lihwa champions innovation and commitment to its core business, investing in R&D and smart manufacturing with the focus to provide manufacturing service, accelerate product advancement, and diversify industry application.



### **Vision**

Pursuing continuous growth by leveraging Industry 4.0 technology, uncompromising on environmental sustainability, energy efficiency, R&D, and providing manufacturing service to create customer value, Walsin Lihwa aims to become the most reliable and trustworthy business partner to its customers.

### Common Good

While in pursuit of operational excellence, Walsin Lihwa is committed to corporate citizenship, keeping environmental and social responsibilities at our core to maximize the company's value to society.



Motivation

Advancing Business Milestones

04 Synergy

Deepening Core Business

14 Establishment

Building a Solid Foundation

16 Sustainability

Committed to Social Well-being

18 Development

Embrace Diverse Strategies

## Motivation

### 1966 - 1986 Foundation for Growth

In the 1970s, when the industrialization of Taiwan began, Walsin Lihwa started to manufacture cables and wires. By bringing in advanced equipment and committing to technical improvement and product line expansion, Walsin provided high-quality aluminum and copper wires and cables for , essential public infrastructure projects, such as power generation, telecommunication, harbor, roads and bridges. In 1972, Walsin Lihwa went publicwith a solid business foundation for rapid growth amid Taiwan's economic takeoff.

### 1987 – 2000 Diversification

A major step of diversification at Walsin Lihwa was the setup of a stainless steel mill in 1993 in Yanshui, Tainan, injecting new momentum for growth from a different business sphere. Along the Yangtze River, Copper, wire and cable, and stainless steel operations and sales channels has been set up since 1992. In the mean while. Walsin Lihwa began to found HannStar Board, HannStar Display, Passive System Alliance, and Winbond Electronics, transforming Walsin Lihwa into a conglomerate encompassing semiconductor, electronic component, printed circuit board and optoelectronic operations.

### 2001 – 2019 Focus on Core Businesses

Focusing on core business development, Walsin Lihwa's annual revenue reached USD 3.3 billion in 2006. In 2010. construction of Walsin Centro, a commercial real estate project in Nanjing, commenced to develop an urban complex of 1 million square meters, making real estate a core business of the company in addition to its basic materials businesses. The construction of Walsin Centro was gradually completed beginning 2012 and Walsin Centro further drove the growth of Walsin Lihwa.

### 2020 - Present New Business Development

Facing up to a rapidly changing new era, Walsin Lihwa has been investing in relevant smart technologies and applications, establishing business presence in the renewable energy sector, and pursuing global expansion. Upholding ethical management to pursue excellence, the company continues strengthening core businesses based on its solid business foundation while developing its sustainable development roadmap.

**Advancing Business Milestones** 

Walsin Lihwa was founded by Ting Piao Chiao as a power cable provider located in Hsinchuang. Before Walsin Lihwa became the international conglomerate it is today, successfully expanding into the stainless steel, estate, renewable energy and hi-tecl

### 1966 Company's inception to commence production of aluminum power cables

Walsin Wire & Cable Co., Ltd. was established.

### 1969 Merger with Lihwa

The merger of Walsin and Lihwa formed Walsin Lihwa Wire & Cable Co., Ltd.,

### 1972 Going public

Milestones

Company's shares listed on the Taiwan Stock Exchange.

### • 1977 Low-oxygen copper wire rod production

Completed the Hsinchuana plant for SCR copper wire rod production, with an annual manufacturing capacity of 50,000 metric tons of low-oxygen copper wire rods.

### 1987 Establishment of Winbond Electronics Corp. to commence hi-tech investment

Winbond Electronics Corp. and Sumi-Pac Corp. were established for investment in the IC and semiconductor industries.

### 1992 Presence in Jiangyin for market deployment in Mainland China

Established power cables and steel cables plants in Shanghai and Jiangyin.

### • 1993 Commencement of stainless steel production in Yenshui

Expanded into the stainless steel industry by forming Walsin Cartech Stainless Steel, a joint venture with Carpenter Technology Corp. in the U.S.

### 2009 Headquarter building construction conpletion

### 2010 Commencement of construction of Walsin Centro

Construction of Walsin Centro in Hexi New District. and started to hand over from 2012.

### 2015 Establishment of Corporate Social Responsibility Committee

2016 50th anniversary of Walsin Lihwa

2019 Grand opening of Nanjing One Mall

### 2020 Establishment of PT. Walsin Nickel Industrial

Expansion into the production and sales of upstream materials of stainless steel and completion of nickel pig iron production line development in 2021.

### 2022 Global Business Expansion

Investment in Cogne Acciai Speciali in Italy and PT. Sunny Metal Industry in Indonesia for global stainless steel market development, expansion into the market of nickel for batteries.

### • 2023 Creation of the growth momentum for future

The Yantai Walsin Precision Metal Materials Industry Park (Phase 1) put into operation. Walsin Lihwa's acquisition of the UK-based Special Melted Products (SMP) expands its market into high-end applications of stainless steel. Additionally, the joint venture gareement signed with the leading offshore power Cable solutions provide NKT marks the commencement of submarine cable business development, enabling Walsin Lihwa to contribute to the green economy.













### Wire and Cable **Business**

Walsin Lihwa has strengthened its presence in the wire and cable industry for nearly 60 years. The company's offerings range from upstream products such as raw copper wires and copper rods to those demanded by infrastructure projects, including power cables, communication cables, optical fiber cables, industrial cables, and submarine cables. With a keen understanding of various industry applications, precise control over material formulas, and optimal structural designs, we extensively utilize smart manufacturing technology to provide innovative, customized services. This ensures the best solutions and accurate and rapid delivery for our clients. We have established a reputation for quality, reliability, and technological leadership in the Greater China region. In recent years, we have actively participated in the energy transition and development, investing in the offshore wind power industry chain, from distribution to transmission, both onshore and offshore, moving towards the green energy sector.



### Power Cable



Walsin Lihwa provides high, medium, and low-voltage power cables for energy projects including power generation, transmission and distribution

systems, as well as for civil projects including buildings, high-tech factories, and instrument and control systems. Walsin's outstanding quality and industry-leading material research and development make it a benchmark in the cable industry.

### **Copper Wire**



Walsin Lihwa's Southwire Continuous Rod (SCR) for copper wire production located at Yangmei is upstream of the wire

and cable industry providing products used for enameled wires, communication cables, power cables, power electronic wires, and copper foil base boards. Our copper wire products are sold across Greater China and East Asia region.

### Industrial Cable



Beginning in 2009, Walsin Lihwa has been developing industrial cables, possessing core technologies and customization capabilities for specialty power

cables. Material formulation and cable structure design are optimized based on the application requirements, while dynamic simulation and comprehensive testing and verification help ensure products meet rigorous standards. The industrial cables of Walson Lihwa are provided to vessels, port heavy machinery, locomotives, solar and wind power generation, and electric vehicles worldwide.

### Submarine Cable



In partnership with NKT, one of the world's leading submarine cable manufacturers, Walsin Lihwa has ventured into the

submarine cable business and is participating in the transformation of Taiwan's energy infrastructure, building Taiwan's first offshore wind farm submarine cable manufacturing factory. The factory primarily produces high-voltage export submarine cables and medium-voltage AC array cables essential for the offshore wind energy market. This marks an important milestone in entering the marine domain.

### Stainless Steel **Business**

Walsin Lihwa entered the stainless steel industry in 1993 and has established integrated production bases in Asia and Europe, with sales points across Asia, Europe, America, and Africa. Through continuous technological research and development, the introduction of high-end imported equipment, and smart factory design, a model factory for metal material manufacturing has been established in the Yantai Walsin Precision Metal Materials Industrial Park.

Successive acquisitions of leading European stainless steel bar and wire rod manufacturers, such as Italy's Cogne Acciai Speciali, and the UK's Special Melted Products, which focuses on aerospace and energy applications, have further strengthened operational capabilities in the European and American markets and advanced the development of high-value, high-end applications. This enhances overall competitiveness and establishes Walsin Lihwa as an international-level stainless steel product manufacturer.



### Billet, Slab, and Ingot



Walsin Lihwa produces various billets, slabs, and ingots for specialty steel production. There are Austenite, Martensite,

and Ferritic stainless steel as well as low-alloy steel, valve steel and nickel-base alloys to provide the suitable grades of steel and technology service based on customer needs and industry characteristics.

### Hot/Cold-Rolled Coil and Precision Foil



The Taichung plant of Walsin Lihwa produces hot rollded and cold rolled stainless steel coils for stainless steel tube makers, coil centers, and rerollers. Walsin Precision Technology

Sdn Bhd in Malaysia produces high-precision and super-thin stainless steel and super-thin calendered alloy steel foils. They can be made into stainless steel strips as thin as 0.01 millimeter and no wider than 400 millimeters for disc and hard drive parts, cellphone spring leaves, as well as car, home appliance, and utensil parts.

### Hot Rolled and Cold Finished Bar



Walsin Lihwa produces forged bars, hot rolled bars, peeled bars, cold drawn bars, and various special shape bars. Nickel alloy, stainless steel and valve steel are available on customer's demand. The products are processed by downstream partners for the use in computers, computer peripherals, industrial and ship shaft parts, chemical industry and medical components.

### Wire Rod



Walsin Lihwa's stainless steel wire rods have complete steel grades and limensions, and they are supplied to Asia, Europe,

the US, and East European emerging markets. The stainless steel wire rods are primarily processed into fasteners such as bolts, screws, and nuts or drawn into stainless steel wires and cold finished bar.

### Seamless Pipe and Tube



Walsin Lihwa produces stainless steel/nickel alloy seamless pipes and tubes in Changshu, which are primarily supplied to the automobile, boiler, nuclear energy,

petrochemical, and shipbuilding industries as well as special environments and special purposes of use. Mainly sell in Mainland China, also export to America and Europe, Middle East, Taiwan, and Southeast Asia.

### Resources **Business**

The Resources Business Group of Walsin Lihwa Corporation ("WLC") was established in 2020, in order to extend the value chain of Stainless Steel industry and to enhance the control of global metal key resource supplies. The group diversifies the production and sales of nickel related products for the upstream of the stainless steel industry and the electric vehicle ("EV") energy storage industry. PT Walsin Nickel Industrial Indonesia amplifies to produce and sell Nickel Pig Iron, an upper stream material of WLC's stainless steel business. The acquisition of PT. Sunny Metal Industry in 2022 further enables WLC to produce Nickel Matte in addition to Nickel Pig Iron, paving the way for the company to expand into the supply chain of energy storage industry for EV. This all leads to strengthen the company's competitiveness, so as to become our clients' long term strategic partner and grow together.



### **Production and Sales of Nickel Pig Iron**



Nickel pig iron is primarily supplied to steel mills for stainless steel milling. Nickel pig iron and stainless steel scrap are the most cost competitive raw materials for stainless steel. With its long-term business focus on the stainless steel industry, Walsin Lihwa is aware of escalating market competition

and the increasingly lower price correlation between international nickel prices and stainless steel raw material prices. Therefore, Walsin Lihwa has established PT Walsin Nickel Industrial Indonesia in the Sulawesi Island to engage in production and sale of nickel pig iron and to stabilize upstream raw material supply as a hedge.

### **Production and Sales of Nickel Matte**



Nickel Matte is one of the main materials for energy storage battery production. The demand for nickel has been soaring along with the booming of the EV industry. WLC cuts into the EV battery supply chain by converting Nickel Pig Iron into Nickel Matte via the

Rotary Kiln-Electric Furnace (RKEF) process, penetrating further into the nickeldependent industries. WLC is expecting to be benefited from the flourishing EV industry and remains highly competitive in the market.

### **Material Trading Business**



Walsin Lihwa has established Material Trading business to import stainless steel products from PT Indonesia Morowali Industrial Park and to sell them in Taiwan as an alternative raw material source. In doing so, supply and demand can be stabilized while our value-added service can also help synergize the stainless steel industry value chain.

### Real Estate

Walsin Lihwa has more than 40 years of experience in commerce and real estate development. In 2005, the company commenced real estate development in Mainland China, where Walsin Centro in Hexi District. Nanjing is a large commercial complex of 163,000 square meters with a total floor area over 1 million square meters. Walsin Centro is an international class and comprehensive urban complex featuring hi-tech, energy efficiency, and environmental friendly.

Business



### Walsin Lihwa Headquarter



Construction of Walsin headquarter, an office tower in Taipei Xinyi District, was completed in 2009. The steel-construction office tower is with size of 6,600 square meters and a total floor area of more than 79,000 square meters. Walsin headquarter enjoys a convenient and excellent location adjacent to the Taipei City Hall, Xinyi shopping district, and

### **Walsin Centro**



Located at the heart of Nanjing's Hexi CBD area, Walsin Centro is a high-end urban complex with a total floor area as large as 1.11 million square meters integrating boutique shopping streets, top-class offices, luxurious residences, membership clubs, and flagship shops. The design of Walsin Centro factors in ecology, human orientation, highest international standards, and the art of technology to help enhance the vision and objective for what a city should look like and what it should possess, so that Walsin Centro can pride itself on being an international-class urban complex featuring hi-tech, energy efficiency, and environmental

In 2012, four Walsin Centro office towers were sold and delivered to China Development Bank, China Guangfa Bank as their Jiangsu head offices, and Bank of Beijing and China Life as their Nanjing branches.



Opening in 2019, One Mall has a floor area of more than 170,000 square meters and is located at the intersection of 2 subways. Featuring healthy life, aesthetic experience, and child-parent fun, management of One Mall focuses on comfort, high quality, and sustainability, and One Mall engages in creative marketing to meet various needs in dining, entertainment, shopping, and leisure, and free delivery of fresh foods is also available within 3 kilometers of this mall. Upholding social care and supporting local creativity, One Mall has successfully created a representative center of contemporary lifestyles in Nanjing.

In 2020, Jun Ting and Jing Yuan, i.e., Walsin Centro's residential units, were all delivered. Designed as wellness homes with

attention to every detail, they won the China Civil Engineering Society's Zhan Tianyou Award in 2020. In 2021, the boutique standalone office building T6 entered the market, focusing on creating headquarters-type offices, and within a year of its launch, it was fully occupied.

In 2022, the T1 top-class office skyscraper, soaring 275 meters high at the northwest corner of the intersection of Hexi Street and Jiangdong Middle Road, was officially completed and delivered. It reshaped the skyline of Nanjing with its impressive height and attained double gold certification from the Leadership in Energy and Environmental Design (LEED) and WELL Building Standard (WELL) programs. Operating with the philosophy of providing a "warm office space," it has attracted the occupancy of several Fortune Global 500 companies and industry leaders, thus establishing itself as a new benchmark for office buildings in the Hexi CBD of Nanjing.

### **Establishment**

### **Building a Solid Foundation**

Walsin Lihwa, starting from the Greater China region intended to develop global markets.

Since 1990s, Walsin Lihwa has established over 40 production and sales centers across Asia, Europe, America, and Africa. The company is deeply involved in infrastructure projects related to power, telecommunications, transportation, and industry, and has recently been expanding into the renewable energy sector. While broadening its business scope, Walsin Lihwa has also pursued vertical integration across upstream and downstream sectors.

Walsin Lihwa's widespread and deep-rooted business presence along with its complete industry chain can integrate and synergize relevant resources to strengthen its competitiveness by rapidly meeting customer needs and wants.

### Headquarters

The Taipei headquarters is in charge of company management and operation as well as business strategy planning with its accounting, administration, finance, IT, human resources, sales and marketing, and technology staff units.

### Wire and Cable Business

### Hsinchuang Plant

Established in December of 1966, Hsinchuang is the site where Walsin Lihwa was founded. The plant manufactures a diverse range of cables, including copper and optical fiber communication cables, highvoltage XLPE cables, medium and low-voltage PVC cables, XLPE cables, fire and heat-resistant cables, rubber power cables, low-smoke and halogen-free (LSFH) cables and industrial cables. Additionally, Hsingchuang develops and produces polymer materials for cable insulation.

### Yangmei Plant

Established in September 1986 and located in Yangmei District, Taoyuan City, the plant serves as a production base for raw copper wires. It manufactures high-quality 8mm low-oxygen copper wire rods and 2.6mm copper wires.

### Yangmei Smart Manufacturing Plant

Completed in 2024, the new facility implements automation in production, dispatching, and material handling, complemented with new product services and smart logistics. It pioneers an innovative service model, integrating the supply chain, to provide new value for end customers. Its primary product line comprises IV and CV building wires, fire/heat-resistant wires, and CV multi-core cables.

### Walsin Energy Cable System Co., Ltd.

Set for completion in 2025, Taiwan's first global-standard submarine cable plant at Kaohsiung Intercontinental Container Terminal marks a significant achievement. The facility will serve as a center for top-tier, eco-friendly submarine cable production and deployment.

### Shanghai Walsin Lihwa Power Wire & Cable Co., Ltd.

Established in March 1995, Shanghai Plant is located in the Nanxiang Industrial Development Zone, Jiading District. It specializes in producing power cables, high-flame-retardant cables, fire/heatresistant wires, and low-smoke and halogen-free (LSFH) cables.

### Hangzhou Walsin Power Cable & Wire Co. Ltd

Established in 1995, Hangzhou plant specializes in producing medium voltage cables and wires under 500kV, as well as control cables and accessories. With a long standing involvement in power infrastructure projects, the Hangzhou plant proudly supplies the State Grid Corporation of China and the China Southern Power Grid.

### Walsin Lippo Industries

Established in 1991, through a joint venture between Walsin Lihwa and the Lippo Group in Indonesia, the Indonesia plant produces high and low-carbon galvanized steel wires as well as aluminum rods, wires and cables, low-voltage cables, and aluminum and copper conductors for automotive, power transmission, and telecommunication industries

### Stainless Steel Business

### Yenshui Plant

Established in 1993 in Yenshui, Tainan, the stainless steel mill is capable of steelmaking, rolling, and billet refining, featuring vertically integrated production of billets, slabs, wire rods and cold finished bar.

### Taichung Plant

The plant was established in 2012 in the Taichung Port Export Processing Zone to produce stainless steel hot- and cold-rolled coils. The plant is capable of cold rolling, annealing, pickling, leveling, and trimming.

### Changshu Walsin Specialty Steel Co., Ltd.

The company was set up in December 1997 in Changshu, Jiangsu. It produces seamless stainless steel tubes for chemical, boiler, and shipbuilding industry purposes.

### Walsin Precision Technology Sdn. Bhd.

Established in March 2000 in Malaysia, the company produces precision stainless steel foils for the automobile, 3C (communications, computers, and consumer electronics), chemical, and medical cal instrument industries. The company is a world-leading manufacturer of precision

### O Jiangyin Walsin Specialty Alloy Materials Co., Ltd.

The company was established in March 2005, and its existing colddrawing plant was relocated from Shanghai Baihe Walsin Lihwa Specialty Steel Products Co. in 2017. The company produces and sells stainless steel hot-rolled round bars, peeled bars, and cold finished bar.

### Yantai Walsin Stainless Steel Co., Ltd.

Established in 2007, the company in Yantai, Shandong produces stainless steel billets, ingots, wire rods, hot-rolled bars and cold finished bar. Its advanced equipment and smart manufacturing technology help deliver materials with high precision and high quality, which are suitable for high value industries such as precision machinery, aerospace and

### O Cogne Acciai Speciali

Europe

America

Established in Aosta, Italy in 1916 Cogne Acciai Speciali is a European leader in stainless steel long products and nickel alloys. The company, which produces steel billets, ingots, processed wire rods, hot forged bars, hot rolled bars, peeled bars, cold finished bars, and nickel alloy long products, acquired two Swedish plants from Finnish stainless steel leader Outokumpu in 2023 to make its production process even more complete.

### Special Melted Products Ltd.

Established in 1842 in Sheffield, the birthplace of the UK's iron and steel industry, Special Melted Products Ltd. is a leading European manufacturer of high-end stainless steel and nickel-based superalloys. The company provides steelmaking, forging, and precision machining services, with its products widely utilized in critical sectors such as aerospace, oil and gas, and nuclear power.

### Com.Steel Inox S.p.A.

Located in Italy, the company is a trader, processor and recycler of raw materials for the stainless steel and nickel alloys industry. Founded in 2023 as a spin-off from Com. Steel S.p.A., a leading metal recycler in Europe, the company is committed to the promotion of sustainability and green transformation within the stainless steel industry.

### Resources Business

### PT. Walsin Nickel Industrial Indonesia

PT. Walsin Nickel Industrial Indonesia is located in PT Indonesia Morowali Industrial Park. The core business is the production and sale of Nickel Pig Iron, the upstream material of stainless steel.

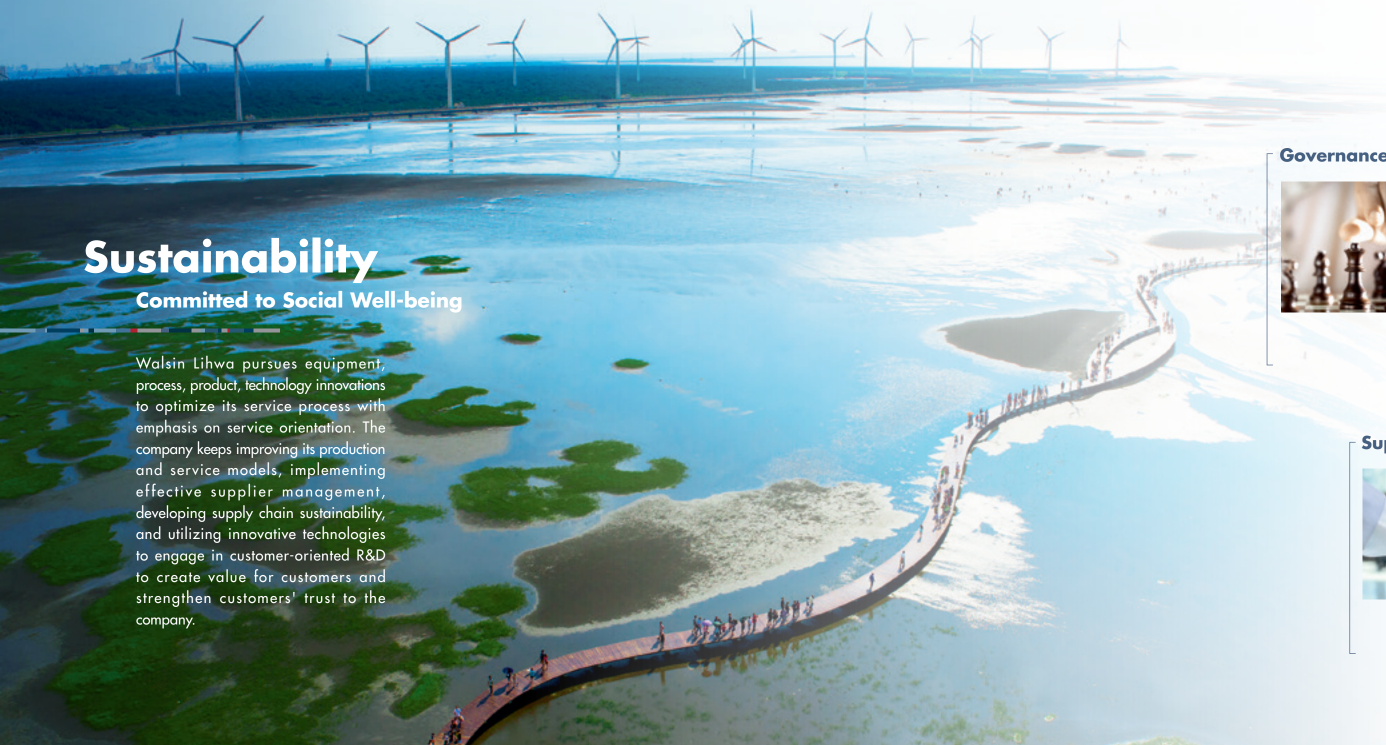
### PT. Sunny Metal Industry

PT. Sunny Metal Industry is located in PT Indonesia Weda Bay Industrial Park. The core business is the production and sale of Nickel Matte, which represents Walsin Lihwa's significant milestone to enter into the energy storage sector.

### **Real Estate Business**

### Walsin (Nanjing) Development Co., Ltd.

The company is responsible for real estate development and operation in Nanjing, including Walsin Centro in Hexi New District there. Walsin Centro has a lot size of approximately 163,000 square meters with a total floor area of more than 1 million square meters. With a total investment of more than RMB 9 billion. Walsin Centro includes 5A-grade offices and high-class residences as well as a flagship shopping center with exquisite pedestrian street design.



### **Governance and Operation**



Walsin Lihwa insists on business integrity and keeps strengthening its corporate governance and board decision-making processes. The board helps establish and maintain the company's value and vision, assists in promoting corporate governance and strengthening management, oversees and evaluates how company policies and business plans are implemented by the management, takes responsibilities for overall operations with economic, environmental, and social changes factored in, and helps enhance corporate governance and the company's value from the perspective of stakeholders.

### **Environmental Protection**



Walsin Lihwa is known for exhaustive efforts in environmental protection. The company's environmental management and energy management policies are effective in energy saving, carbon emission reduction, and pollutant discharge prevention. The company abides by environmental regulations to strengthen resources management to reduce operational impacts on the environment, increase resources utilization efficiency, and strengthen recovery and recyclability to expedite circular economy development.

### **Supply Chain Management**



Walsin Lihwa pursues equipment, process, product, technology innovations to optimize its customer-oriented service. The company keeps improving its production and service models, utilizing innovative technologies for supply chain management while engaging in customer-oriented R&D for innovation to create value for customers and strengthen customers' trust to the company.

### **Social Participation**



Walsin Lihwa has been steadfastly promoting public welfare for years and sustainable development is one of the company's core values. Therefore, the company considers itself part of the communities where it has business presence to consistently promote community prosperity by care for the underprivileged, environmental protection and preservation, community outreach, and corporate citizenship fulfillment to exert its positive social influence.

### Development

**Embrace Diverse Strategies** 

Walsin Lihwa is able to maintain ongoing growth in every key phase of company development because it steadfastly focuses on core businesses while pursuing innovation and new opportunities.

In the 1980's, Walsin Lihwa commenced its diversification into the financial investment, passive component, printed circuit board, and semiconductor industries, Walsin Lihwa is now a conglomerate with more than 70,000 employees and a total asset of more than USD 10 billion.



### **Basic Material**

- Cable and Wire
- Stainless Steel Walsin Lihwa
- Commodity Business

### Semiconductor



• Memory Packaging Walton Advanced Engineering

### **Surface Mount Technology**

• EMS Solutions Global Brands Manufacture and Info-Tek



### Real Estate

- Construction Chin Cheng Construction
- Real Estate Development Walsin (Nanjing) Development

### Passive Component and Electronic Component and Part

- Printed Circuit Board HannStar Board, Global Brands Manufacture, and Career Technology
- Multi-layer Ceramic Capacitor and Ceramic Dielectric Powder Walsin Technology and Prosperity Dielectrics
- RF Antenna, Inductor and Circuit protection components INPAQ Technology
- Automotive Components and Parts and Mechanical Components Silitech Technology

### Optoelectronics

- Touch Panel Hanns Touch Solution
- TFT-LCD HannStar Display





- Venture Capital Concord Venture Capital
- Financial Investment Chin-Xin Investment



### Walsin Lihwa Overview





### October 2024

### **Contact Us**

### Taipei Headquarters

25F., No.1, Songzhi Rd., Xinyi Dist., Taipei City 110411, Taiwan

Postcode : 11047 Tel : 886-2-8726-2211 Fax : 886-2-2720-2234

### Walsin China Investment Co., Ltd.

Room 2802-2806, 28F, Shanghai Mart Tower 2299, Yanan West Road, Shanghai

Postcode : 200336 Tel : 86-21-6236-0868 Fax : 86-21-6236-0954

### Walsin Lihwa Japan

Hamamatsucho Bldg. 14F, 1-1-1, Shibaura, Minato-Ku, Tokyo 105-0023, Japan Tel: 81-90-4521-8777

### Walsin Singapore Pte. Ltd.

21 Merchant Road #04-01, Singapore 058267 Tel: 65-8490-1959

### Wire and Cable Business

### Hsinchuang Plant

No.397, Hsinshu Rd., Hsin Chuang Dist., New Taipei City, Taiwan, R.O.C.

Postcode: 24262 Tel: 886-2-2202-9121 Fax: 886-2-2202-8777

### Yangmei Plant

Postcode: 32668

No. 566, Gaoshi Rd., Yangmei Dist., Taoyuan City,Taiwan, R.O.C.

Postcode : 32668
Tel : 886-3-478-6171
Fax : 886-3-475-9764

### Yangmei Smart Manufacturing Plant

No. 566-8, Gaoshi Rd., Yangmei Dist., Taoyuan City, Taiwan, R.O.C.

### Walsin Energy Cable System Co., Ltd.

25F, No.1, Songzhi Rd., Taipei, Taiwan, R.O.C.

Postcode : 11047 Tel : 886-2-8726-2211

### Shanghai Walsin Lihwa Power Wire & Cable Co., Ltd.

NO.1128, Liuxiang Road, Nanxiang Town, Jiading Distric, Shanghai Postcode: 201802 Tel: 86-21-6917-7599 Fax: 86-21-6917-7599-209

### Hangzhou Walsin Power Cable & Wire Co. Ltd

No.9,Rd.12,Xiasha Economic&Technological Development Zone,Hangzhou Postcode: 310018 Tel: 86-571-8691-2466

### PT. Walsin Lippo Industries

JI. MH Thamrin Blok A1-1 Delta Silicon Industrial Park Lippo Cikarang, Bekasi 17550-Indonesia Tel: 62-21-897-2391

 $Fax: 62\text{-}21\text{-}897\text{-}2395, \ 62\text{-}21\text{-}897\text{-}2743$ 

### Stainless Steel Business

### Yenshui Plant

No. 3-10, Shi Jou Liau, Chin Shuei Li, Yenshui Dist., Tainan City, Taiwan, R.O.C. Postcode: 737401

Postcode : 737401 Tel : 886-6-652-0911 Fax : 886-6-652-0931

### Taichung Plant

No.57, Jing 3rd Rd., Wuqi Dist., Taichung City, Taiwan, R.O.C.

Postcode: 435059 Tel: 886-4-2659-5552 Fax: 886-4-2659-5550

### Changshu Walsin Specialty Steel Co., Ltd.

No.2, Haiyang Road, Haiyu Town, Changshu City, Jianasu

Postcode : 215519 Tel : 86-512-5210-2501

### Walsin Precision Technology Sdn. Bhd.

2115-1, Kawasan Perindustrain Air Keroh Fasa IV, Air Keroh, 75450, Melaka, Malaysia Tel: 606-233-1818

Fax: 606-232-7520

### Jiangyin Walsin Specialty Alloy Materials Co., Ltd.

No.677, Binjiang West Road, Jiangyin City,

Postcode : 214443 Tel : 86-510-8640-2144 Fax : 86-510-8668-6036

### Yantai Walsin Stainless Steel Co., Ltd.

No.2, Wuzhishan Road ETDZ Yantai City, Shandong (Steelmaking Plant) No.6, Zhengzhou Road, ETDZ, Yantai City, Shandong (Rolland)

Postcode : 264006 Tel : 86-535-216-6688 Fax : 86-535-216-5008

### Cogne Acciai Speciali

Via Paravera 16, 11100 Aosta (AO), Italy Tel: 39-01-65-3021 www.cogne.com

### Special Melted Products Ltd.

President Way, Sheffield S4 7UR, United Kingdom Tel: 44-114-272-0081 www.specialmeltedproducts.com

### Com.Steel Inox

Via Rivalotto 34-134 24033 Calusco d'Adda (BG) Italy

Tel: 39-035-790167 www.comsteelspa.com

### Resources Business

### PT. Walsin Nickel Industrial Indonesia

IMIP Building, Jalan Batu Mulia 8, Rukun Tetangga 007, Rukun Warga 07, Meruya Utara Village, Kembangan District, West Jakarta Administration City-11620, Indonesia

Tel: 62-21-5067-6218

### PT. Sunny Metal Industry

Gedung Sopo Del Office tower A 21st floor, Jalan Mega Kuningan Barat III Lot 10 1-6, Kuningan Timur Village, Setiabudi District, South Jakarta Administrative City, Indonesia Tel: 62-21-5067-6218

### Real Estate Business

### Walsin (Nanjing) Development Co., Ltd.

15F, No.179, Yanshan Road, Jianye District, Nanjing City, Jiangsu Postcode : 210019

Tel: 86-25-8776-7700 Fax: 86-25-8776-7711

### Tal