Company Profile

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Enriching Life through Innovation & Technology

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Enviching Life through Innovation and Technology



Technology

can shorten the distance to achieve a prosperous life



forming solution.

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The craftsmanship for metal forming is hidden in daily life. SEYI stands at the forefront using technical knowledge, creativity, and the ability to provide an all-in-one metal

SEYI can seamlessly connect with the world's high-end metal formers. Leading the integration of ice-cold metal and enriching people's lives by giving it a whole new look.

Our Values 66 **Power Our Success**

Integrity We do the right things. Accountability We take responsibility for our commitment.

Service We give our best.

Innovation We anticipate change and create solutions.

About SEYI

is a leading brand of middle and large servo presses with a global presence. Our main customers are spread across various industries, including automotive, aerospace, medical equipment, agriculture machinery, home appliances, consumer electronics, building materials, and hardware manufacturing. With cutting-edge innovation and advanced technical know-how, SEYI creates a compelling unique value for all its customers. A complete sales, service and distribution network allows SEYI to provide a comprehensive range of products and immediate technical support to its customers around the world.

"Servo application solutions, automated peripheral integration solutions, and smart stamping management systems" are the three main pillars of SEYI's development strategy. In addition to actively marketing its classleading servo presses with multiple advantages such as high precision, high performance, environmental sustainability and energy efficiency, SEYI has developed

Top 3 **Innovation Equations**





Comprehensive Servo Press Solution

Integration of Automation Peripherals

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solutions such as intelligent stamping production lines and the seamless integration of automated peripheral systems. At the same time, SEYI is embracing the challenges brought forth by the advent of Industry 4.0 in the manufacturing industry. Through independent R&D and industry-academia collaborative partnerships, SEYI offers customers compelling solutions under the Internet of Things framework, whether it is mechanical stamping or servo pressing processes. Based on customers' production conditions and the characteristics of respective stamping requirements, machine and production status are actively tracked to ensure products meet all customer needs in smart stamping solutions.

In recent years, SEYI's medium and large servo presses have demonstrated outstanding results in different application scenarios around the world, especially in the United States, Europe, and Japan, where SEYI has established long-term collaborative partnerships with world-class automotive component manufacturers. In the future, SEYI will actively advance towards integrating customer needs and supply chain optimization solutions. SEYI is committed to providing smart manufacturing solutions for high-end servo products and building a win-win partnership with its customers.

SEYI was established in 1962 and completed public offering of its shares in 2002. It became a listed company traded on the Taipei Exchange (4533 TT).





Smart Press Management Systemization



66 Symbiosis for Environmental Sustainability

SEYI Machinery cherishes the land, starting from cherishing Taiwan. It moves forward towards the world, cares for the earth, and contributes to the earth for sustainability.





Sustainable Manufacturing Process

Recognizing that environmental protection is an essential factor for sustainable business operations, the company has established a corporate environmental management group to respond to the concept of global environmental protection. The group is dedicated to product design that conforms to the idea of environmental protection, equipment and operating environment improvements, and upgrades to hardware for fire protection. They regularly organize labor safety, health and fire safety trainings. Source of pollution and noise is closely monitored. And in 2017, the factory completed converting to ISO 14001:2015 standards. The conversion complies with the international standards certification and requirements and has achieved the goal of "zero" ticket within the environment. In the next step, it will introduce the ISO 45001 "Occupational Safety and Health Management System". This standard will strengthen industrial safety notifications, continue the prevention and control of various pollutions, as well as improve occupational safety and health management.

Sustainable Environment

In-line with government regulations on green building site plans, the company will gradually install the energy-saving LED lights in public areas and adjust the lighting to save electricity. Turning off lighting during break times is an example of saving energy. The central air-conditioning via chilled water system is used and is regularly inspected. When the ambient temperature reaches 28°C, the central air will turn on. Recycling bins are placed in every room. Recycled materials such as waste paper, iron-aluminum bottles, and PET bottles are actively sorted. Co-workers are encouraged to utilize other ways to reduce waste. Examples can include using recycled paper, reducing paper waste, and encouraging people to take the stairs instead of the elevator.



Under our concept of corporate sustainable business, SEYI Machinery has been caring for society and promoting public welfare as a lifelong pillar. With a people-oriented value, we can cultivate our character culture. We adhere to the concept of "whatever we take from the society, we give it back." While pursuing corporate growth and innovation, we encourage employees to show their caring for society. Showing empathy to care for children's education, supporting Taiwan's agriculture, responding to disaster relief, and protecting the coastal wetlands are examples of real actions. To implement the "heart" culture of our company, we support the human quality of contributing to the public and creating a better environment. At the same time, we also follow the principle of "renewable resources", through research and development. We connect the academic community to "create shared value" through this approach of creative collaboration. This idea maximizes resource efficiency and brings more prosperity to society.



Education Aid

- Act against Hunger
- Academic-industrial collaboration
- Equipment donation
- Textbook editing

66 Social Sustainability and Co-prosperity

on



Environmental Protection Agricultural SupportPlanting TreesCoastal Cleanup

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A Win-win Approach for Corporate Sustainable Development

SEYI Machinery sticks to the mission of "Enriching Life through Innovation and Technology" and believes "Integrity" as the highest ethical principle of business management. This mission enhances sustainable operations and value while expecting to fulfill the responsibility of corporate citizenship and contribution to society. It creates good vibes to encourage goodwill. On the basis of compliance with the laws and regulations, we will practice corporate governance, employee care, environmental sustainability, customer service, and participate in public welfare. SEYI will pursue a common life community of corporate, environmental, and social win-win synergy.



Sustainable Management Facing rapid changes in the market environment, SEYI actively thinks about "changing" the transformation of smart manufacturing; with the constantly unchanged core values of "integrity, accountability, service, innovation". Business strategies and ideas that will keep up with the times. With a "innovation and prospective" view, the power to move forward has been implemented while building respect and trust among employees. This view enables us to form a highly cohesive team and work with industry partners to provide customers with diverse industrial press applications. Looking forward to the future, SEYI will continue to execute lean management, practice the sustainable corporate culture, and pursue a win-win situation between the company and the society.



Products

SEYI Machinery has been upgrading its press technology and solutions for a long time. In recent years, it has been committed to the development of servo press and metal forming solutions that take environmental green energy and commercial production capacity into account. The management of air, water, waste, poison, and noise generated in the process are strictly controlled. Technology responds to the United Nations' Sustainable Development Goals (SDGs), issued in 2015, to address the diverse needs of a globally sustainable environment through implementation of innovative products.

Employees

SEYI Machinery considers its employees as the most important asset and the cornerstone of corporate growth. In addition to paying attention to the opinions of employees, we also improve unity among the employees through multiple education trainings, lectures, and various activities. Employees can also learn from various types of information through a variety of channels such as emails or bulletin board. The factory hires a primary doctor to work in the factory to provide employees with healthcare consulting services. SEYI runs a regular performance interview each year to establish two-way communication; it provides employees and their dependents with all kinds of welfare through the Employee's Welfare Committee. Management and employees work with each other and create a productive working environment.

Investors

SEYI Machinery regularly holds shareholders' meetings and has professional managers to reply to shareholders' concerns immediately. The company's website has an investor information page, that regularly discloses stock and financial information in order to strenghten information transparency and protect the rights of investors.





Supplier/dealer

SEYI Machinery has joint ventures with 28 different companies. Together they establish the "Collaborative Partnership Organization." From the supply of components, the welding of the framework, and to the most critical assembly in the SEYI factory, this group can keep quatily control, while promoting its business development around the world. Via the extensive distribution network, SEYI establishes amicable relationships with partners to achieve the goal of sustainable shared growth.

Customers

Customer-first is the foundation of SEYI Machinery's operation. This foundation provides customers with the most competitive products and services which include design, manufacturing and logistical support. The company will occasionally hold various technical seminars, send e-newsletters, and schedule visits to build long-term close and trusted business partnerships with customers. **66** Global Business Service Network **Creates the Services that Touch the Customers**

in Taiwan and doing business around the world, SEYI has sales and service locations in Taiwan, China, the United **Based** in Taiwan and doing business around the world, SE trives sales are and agent states, Germany, Mexico, and Thailand. Through a global operation center in addition to its global services and agent network, we firmly provide customers with high-quality press products and total production solutions. Taking advantage of local distribution agents, SEYI provides customers with real-time and year-round services. Utilizing local and planned deep cultivation of overseas markets, while developing emerging markets based on business strategies.

Stamping equipment has created a variety of metal stamping parts for human life and is used in all walks of life. With continuous innovations new technologies, new materials, and new techniques, SEYI has found that applications have become much more diversified. Now that Industry 4.0 is flourishing and process automation can no longer be satisfied, a brand-new smart production model is also needed. The manufacturing industry is now facing a challenge, noticing that they must find a way for transformation. When manpower shortage and remote production becomes a trend, the stamping industry realizes that presses and peripheral equipment must be highly integrated and coordinated. SEYI can propose a smart stamping solution according to the different needs of clients. It can keep track of the status of the equipment and production at any time.

Meanwhile, the industry has discovered a new type of composite material that is used in various industries. Stamping vendors now face a problem regarding new materials such as high-tensile steel plates, composite metals, and dissimilar materials. This means that forming can be more difficult. Innovative processes are needed to cope with such developments. It also shows that the equipment must have more production flexibility. By reducing processes or post-processes, it ensures product quality and improves production efficiency, while boosting production capacity. In such a rapidly changing industrial environment, SEYI's operation service team will find the most suitable one-stop metal stamping solutions to fix the critical points that clients need to solve immediately. It also provides clients with a complete solution from pre-sales to after-sales, all integrated into its sales service system to assist clients to successfully complete technical upgrades.

Associates globally



Pre-sales planning Allows the inter-department project team to guarantee that the solution meets expectations of customers

Through several discussions, the evaluation team will fine tune and review customers' applications and needs to meet customer expectations while keeping business value. Whether it is a mechanical press or a servo press, the solution can be well-equipped with a comprehensive press production line plan, which can include front/back-end modules and conveying equipment. In the meantime, it has a complete agent management system, maintains close cooperation with agents, and knows what it takes to track client's different characteristics and preferences in various regions to propose the most suitable integration plan.

On-sale tracking Introduce project management to ensure timely delivery

Pre-Sale

Planning

Professional Planning

Analyze Needs

After ordering, SEYI will form a inter-department project team. Design, purchasing, production, assembly, electrical, integration, testing and quality control are the basic stages. The project team will direct staff to track progress and ensure timely delivery. Being professional, responsible, and with the right attitude, the entire process can minimize delays.

After-sales service Free from geographical and time constraints, service can ensure customer production will not be interrupted

SEYI Machinery has professional teams worldwide to provide you technical support, aircraft delivery and maintenance services for clients over five continents around the world. SEYI carries the task of training local technical service providers on its shoulders. The sales service teams are composed of senior technical service personnel. The service team at SEYI is composed of senior technical staffs with extensive mechanical and electric experience. Whether it is on-site maintenance or remote network support, the staff can provide customers with satisfactory high-quality services. The service team will also send reminders to customers about regular maintenance, and provide relevant training to help customers extend the service life of their equipment in order to ensure uptime.





66 The Best Application Solution Provider for New Power of Smart Machinery

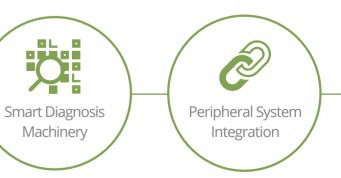
Faced with the trend of smart manufacturing, industrial applications and introduction of new molding materials, stamping application technology is also updated day by day. New application molding technology must also be taken into account to achieve both environmental sustainability and economic benefits. Because of market demand, SEYI's high-quality R&D team and self-designed key components were integrated using research resources from the government and research institutes, which they were committed to developing high value-added products to improve product performance and competitiveness.

Through industry trend analysis, SEYI keeps appraised of changes in the industry's demand for stamping equipment. The mechanical and servo press developed by SEYI has introduced key elements of smart machinery. With all kinds of high-speed and precise data acquisition devices, a variety of physical signals and data of the press and peripheral equipment can be collected. The data analysis can diagnose the health status of the machine, optimize the production parameters in real-time, and dynamically send

> The Press Application Analysis

feedback to the relevant peripheral systems to achieve the goal of real-time analysis and precise control. This effectively solves the production problems for its clients, bringing substantial industrial upgrades to clients, and creating niche advantages and market segments.

With a mission, SEYI Machinery is committed to providing clients with high-quality stamping equipment with a complete smart stamping system and application solution. SEYI has obtained optimization analytics technology of press structure rigidity in recent years and press structural vibration frequency analytics with verification technology. SEYI also did some research together with several universities and institutes as well as legal entities to carry out thesis collaboration in terms of the optimized design of press structure topology, metal material heat treatment research, and drivetrain gear system design optimization. Hopefully, this can provide the most suitable application technology for the latest automotive industry and smart electric cars production stamping and forming equipment.



66 Adhere to the Spirit of Craftsman and Persist in Good Quality

Metal forming machines must withstand all kinds of harsh processing conditions. Only with good quality can it stand the test. SEYI has the most intense and complete supply chain system in the industry. From the supply of parts and components, the welding of the frame to the final assembly, this system provides a one-stop service. In order to meet the high-quality and short-term delivery requirements of customers, the materials and components are placed in front of the machine before it runs the operations. It will perform the assembly, inspection, re-examination and test according to the standard operating procedures to accurately produce high-quality products.

To become a top-notch global enterprise and a world-class high-quality brand, the critical key is to maintain its advantages in technology. With world-class competitiveness, it has become our mission of a whole new era! Based on the excellent R&D team, SEYI can master the key technologies autonomously, optimize the press according to customer needs in the market and industry changes, and the forming technology to keep developing, testing and verifying. Granting a new life for the press products to meet the end market and industrial manufacturing needs. The SEYI brand has been steadily increasing its brand in the global precision machinery industry.

In the past 5 decades, SEYI products has been recognized by customers all over the world, which confirms the needs of customers and create value for customers. Our customer needs are what we strive for at work.

Precision Processing Equipment

Adopting the world-renowned brands to process boring and milling machines, cutting machines, lathes and other equipment to create press craftsmanship.

Rationalized Manufacturing

Through SPS's lean management and smart production, we can produce high-quality products accurately.





Improve the Supply System

With the process of component and parts supply, engine frame welding and casting, and assembly, the system closely cooperates with the "Collaborative Association" to provide the one-stop service.









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