Message from the President

Rapid changes in various values are occurring in today's maturing society and economy. In this atmosphere, Japan faces various problems, including those related to baby boomers and low fertility. Global society also has a wide range of very difficult problems to cope with, including global environmental issues, wider economic disparity, and ethnic disputes. In an age like this, with the aim of winning customers' continuing respect, we at Shinkawa Electric conduct all our business activities in a decent and responsible manner, under our business philosophy of "creating new value." Through this we hope to contribute to the international community.

By combining our original sensor technologies, solution technologies in fields such as measurement, control, information processing, communications, and chemical analysis, as well as our engineering service capabilities, all of us at Shinkawa are able to create and provide new value to help our customers enhance their business values. This is important to us. We are committed to carrying out the necessary reforms in our continuous efforts to satisfy our customers.

We contribute to society through the creation of new value.

社長挨拶

成熱した社会経済で今さまざまな価値観の激動的な変化が起ています。日本では高齢世代の問題、少子化の問題など、またグローバルな視点から見ますと地球環境の問題、経済成長の拡大、民族紛争など非常に難しい問題を抱えています。

このような時代にこそ、お客様に信頼されるために私たち新川電機は「新しい価値の創造」という企業理念を通じて「品質と責任のある」企業活動を行い、国際社会に貢献したいと考えています。当社の自社開発センサー技術及び計測情報処理、通信、化学分析等のソリューション技術、さらにはエンジニアリングサービスを活用して、私たち新川1人ひとりが新しい価値を創造し供給することによって、お客様の企業価値が高まることが重要と考えております。

これからもお客様に満足いただきますように、日々の継続的な努力とそれに必要な改革を進めてまいります。

代表取締役社長 新川 文登
President Fumito Shinkawa
A total engineering business, contributing to the enhancement of quality, productivity, laborsaving, and environmental preservation in the industrial world.

Since our founding in 1927, Shinkawa Electric has been a total engineering business, consistently supporting the production activities of our customers for sales to consulting all the way through to maintenance. We provide the optimal measurement, control, and information systems that are essential for our clients, who consist of companies involved in all types of manufacturing: oil, chemical, steel, automotive, paper, gas, electric water, food product, and electrical machinery. Responding to globalization and the demand for ever more intelligent systems in the industrial world, we will continue to offer next-generation solutions by making use of our many years of cultivated expertise in technology and the areas of measurement, control, information, and networks.

Company Overview

Selfless Engineering Sales Engineering

System Engineering

Seals Engineering

Overseas Sales Division

Product Development and Manufacturing

Customer Support
More than just a sales team, our tech service pros handle everything from proposing the optimal system to planning for its implementation.

We listen thoroughly to the client’s requests and then recommend the best suited system.

Our sales engineers start by listening comprehensively to the client’s requests in all sorts of business fields. Then, after developing a strong relationship with the client, those highly qualified measurement/control/information specialists make a proposal of the optimal system for the client. For example, by paying careful attention to changes in the client’s manufacturing operations, such as increased production or equipment replacement, we can identify opportunities for improvement. This will allow us to create the best possible system by adopting the combination of measurement/control equipment that will result in the most efficient operation of the client’s new and existing equipment when they are combined.

With a policy of “Preemptive Customer Satisfactions,” our technical service professionals provide full and continuous support for the customer's facility.
お客様のご要望を実現する。それが私達の存在価値です。
That’s why we exist.

当社のシステムエンジニアは、ただのプログラマーではありません。

高度なシステム構築技術で新しいシステムを創造。
お客様のご要望を実現します。

Our system design professionals utilize the most advanced system architecture technology to create new systems to fit the client’s requirements.

Our system engineers are not “just programmers.”

システムエンジニアは、幅広い分野のお客様に精通しています。モールスエンジニアが集めたお客様のご要望に応じて、システム解析、設計、プログラム開発まで、高度なシステム構築技術で新しいシステムを創造し、お客様のご要望を実現します。

当社ではソフトウェアを含めたマルチシステムエンジニアの育成に力を注いでいます。経社内の技術教育だけではなく、システムエンジニアが持つ技術を取得することにより取得した資格を戦略的にパイプラインに活用し、一人ひとりのスキルアップの状態を評価しています。システムエンジニアのスキルチェックを通じて、お客様に安心してシステム構築を任せていただける万全な体制を整えています。

Our system engineers are well familiar with clients in a wide range of fields. After the novice engineers have assessed the customer’s needs, those professional engineers employ the latest technology to create a new system that meets those requirements. They cover every aspect of the system architecture from system analysis and design to program development.

Nurturing experts in all fields.

エネルギー会社や施設のスキルアップを図り、そのレベルを向上させるための教育システムを構築することで、当社はお客様のご要望に応じて、万全な体制を整えています。

We accurately assess the skill level of each of our engineers and then formulate educational programs designed to steadily raise that level, while also systematically providing specialized training in all fields. This way, we continually cultivate teams of experts with specialized knowledge. Then, after extensive on-the-job training experience, we send these advanced engineers to respond to our customers’ needs and ensure complete customer satisfaction.
Our technical expertise, cultivated over many years, is being put to good use around the world.

Enterprise - Design, Production, Maintenance - A worldwide network of support

From the planning stage all the way through design, manufacture, and maintenance, we provide consistent support for our customers' systems.

Our sales engineering, system engineering, and customer support teams combine expertise, bringing together the collective wisdom of our company in order to provide solutions to our customers. Our customer service professionals use their wealth of experiences and expertise to provide a wide range of services support, ensuring our clients are provided with everything from startup assistance to routine repairs, daily maintenance, instrumentation installation, and electrical work for their systems.

Solution Engineering

We work closely with our customers in various fields of production to make sure their equipment operates efficiently, to improve quality and productivity, and to enhance labor-saving and environmental conservation measures.

Manufacturing

Integrated Control Systems

We provide design and installation of integrated control systems, including engineering and instrumentation design for a wide variety of control system applications.

Monitoring

Image Transmission Monitoring Systems

We offer highly reliable, comprehensive image transmission monitoring systems that can be used for a wide variety of purposes, such as monitoring drilling log in a mine, monitoring illegal dumping of waste, monitoring smoke conditions, and monitoring a building for intruders.

Control

District Cooling and Heating Control Systems

We use a distributed control system, which is highly reliable and can be easily extended and modified to control and monitor our district cooling/heating systems. These systems are used in control and monitor heat source equipments and electrical facilities.

Super Bàizae - Supporting the Worldwide

We contribute to our clients’ maintenance, replacement, and upgrade projects.

Our team of professionals support clients from the planning stage all the way through design, manufacture, and maintenance, ensuring every aspect of the project is handled with care and attention to detail. Whether it’s upgrading equipment or implementing new technologies, our team is dedicated to providing the highest level of service.

Customer Support

We support our clients’ maintenance, replacement, and upgrade projects.

Our team of professionals support clients from the planning stage all the way through design, manufacture, and maintenance, ensuring every aspect of the project is handled with care and attention to detail. Whether it’s upgrading equipment or implementing new technologies, our team is dedicated to providing the highest level of service.

Customer Support

We support our clients’ maintenance, replacement, and upgrade projects.

Our team of professionals support clients from the planning stage all the way through design, manufacture, and maintenance, ensuring every aspect of the project is handled with care and attention to detail. Whether it’s upgrading equipment or implementing new technologies, our team is dedicated to providing the highest level of service.

Customer Support

We support our clients’ maintenance, replacement, and upgrade projects.

Our team of professionals support clients from the planning stage all the way through design, manufacture, and maintenance, ensuring every aspect of the project is handled with care and attention to detail. Whether it’s upgrading equipment or implementing new technologies, our team is dedicated to providing the highest level of service.
独自の発想と先端技術で、
真に価値のある
センシング機器を創造。

With innovative thinking and cutting-edge technology,
we create sensing devices that have true value.

新川センサテクノロジー株式会社は、感圧に関するセンサ、モニタおよび解析、
診断システムを国内・海外で開発・販売する専門メーカーです。

独自のセンサ技術を実現し、高、低温、湿度、加速度など多様な条件に
対する優れた耐環境性は、大型タービンや汎用回転機械等プラント設備
の保護だけでなく、新幹線の安全運行など、多様な産業分野に貢献して
います。

Shinkawa Sensor Technology, Inc. develops and manufactures vibration sensors and
equipment, as well as analytical and diagnostic systems.

Non-contact type Displacement Sensor
非接触変位センサ

日本製の高感度変位センサ
・遠心力・重量力の変位の検出に
・非接触型変位センサとして応用される

非接触変位センサ NNH-S1010 キャップ式（ひずみコンデンサー方式）

技術者養成サポート
ISO18432−3準拠 技術者養成基準（欧州） 實務検定試験

Vibration analyist development support
を独自に検証・養成・検定プログラムを実施しています。ISO 18432−3基準に
準拠した振動計測技術者が養成されるため、振動計測技術者の充実を

変位センサ素材の開発により、油圧機械製品と真空用変圧機の製品を

非接触変位センサ

Wireless sensors
ワイヤレスセンサ

訓練計測データを無線伝送するため、ワイヤレスリモートセンサシステム

Wireless data acquisition system (including WiANS, also available for hazardous applications, and Tarki, a closed system)

Our Brand Products
各種認証取得
Certification

振動トランスデューサー&モニター解析・診断システム
Vibration Transducer & Monitor: Analytical & Diagnosis System

当社のセンサは、非接触構造と電子スカーチを対応する測定器・計測機器を対象、
各種用途に応じて使用可能です。

NICHIA SKY CH901-A
3D / 5D Transducer and Monitor

社会に息づく、新川製品
Shinkawa products come to life when they make

New Technology Center at University of Tsukuba

Our displacement sensors are used for vibration control in Japan’s first
centrifugal-magnetically levitated linear motor.

新川製品の発展の風

New centrifugal pressure measurement system and non-contact sensor
New product development at University of Tsukuba

新川センサテクノロジー株式会社

SHINKAWA Sensor Technology, Inc.

振動監視のスペシャリスト
The Vibration Monitoring Specialists

新川センサテクノロジー株式会社は、1994年に国際規
格ISO4001を取得。また1996年にISO4001を

Shinkawa Sensor Technology, Inc. is certified to ISO
4001 in 1994, ISO18432−3 certification in 1996,
and OSHAS 18001 certification in 2008.

腕時計センサ

Wrist watch sensor

11 12
Company Profile

■社名
新川電機株式会社

■創業
1927年4月1日

■設立
1951年11月2日

■営業内容
各種計測器、電気計器、工業計器、化学分析機器の販売
RIVERNEW（液流式非接触式・酸素計、回転機械監視システム製品）の販売
以上に関するシステムエンジニアリング、メンテナンスエンジニアリング、コンサルティング

■各種許可および登録
ISO9001

■国土交通大臣（特種設備）第6141号 電気工事業

■代表取締役社長
新川 文雄

■役員
常務取締役 松本 博太郎
取締役
鈴木 光信
取締役
関口 聡
取締役 清水 隆
取締役 太田 信明
取締役 重村 隆
取締役 島田 帯之
監査役
土肥 智宏

■関連会社
SEC OF AMERICA INCORPORATED
SHINKAWA ELECTRIC ASIA PRIVATE LIMITED
SHINKAWA ELECTRIC OF SHANGHAI CO., LTD
SHINKAWA ELECTRIC OF MALAYSIA SDN. BHD
新川センサスケジュ・システム株式会社
株式会社エス・ワイ・シー

■公司名
Shinkawa Electric Co., Ltd.

■設立
April 1, 1927

■設立日
November 2, 1951

■営業内容
- Sales of measurement equipment, electrical instruments, industrial instruments and chemical analysis equipment
- Sales of RIVERNEW products (across-current type non-contact converters, vibration gauges, and monitoring systems for rotating machinery)
- Related systems engineering, maintenance engineering, and consulting

■登録及び認証
- ISO 9001
- Ministry of Land, Infrastructure, and Transport (Special License, 2010) #6141
- Electrical
- Distribution and Reporting of Radioactive Isotopes
- Distribution of Medical Devices
- Specified Measuring Instrument Repair
- Distribution of Specified Measuring Instruments
- Distribution of Poisonous Materials
- Distribution of High Pressure Gas
- Secondhand Business

■登記
- 資本金 3億円
- 売上 316億円 (2020年度)
- 社員数 702名 (2021年4月1日)
- 決算期 毎年1月31日

■役員
- 代表取締役社長
新川 文雄
- 常務取締役
松本 博太郎
- 取締役
鈴木 光信
- 取締役
関口 聡
- 取締役
清水 隆
- 取締役
太田 信明
- 取締役
重村 隆
- 取締役
島田 帯之
- 監査役
土肥 智宏

■関連会社
SEC of America, Inc.
Shinkawa Electric Asia Private Limited
Shinkawa Electric of Shanghai Co., Ltd.
Shinkawa Electric of Malaysia Sdn. Bhd.
新川センサスケジュ・システム株式会社
株式会社エス・ワイ・シー
Company History

April 1927: Founded as Shinkawa Nambo Shop
April 1947: Renamed Shinkawa Nambo Shop, Ltd. (capital: ¥500,000)
April 1947: Osaka Branch (currently Kansai Branch) opened
Nov. 1951: Established as a public company; Renamed Shinkawa Electric Co., Ltd. (capital: ¥1 million)
Oct. 1957: Precision Instrument Factory (currently Ishikawajima TECHNIC Co., Ltd.) completed
Oct. 1957: Fushanokyo Local Office (currently Kyoto Branch) opened
Nov. 1959: Yokohama Business Office (currently Nishiochikage Branch) opened
July 1961: Tokyo Office (Tokyo Head Office Sales department) opened
July 1962: SALPICK (sales discount forecast apparatus) manufacturing and distribution started
Jan. 1964: Hokkaido Branch (currently Chupuro Branch) opened
Apr. 1966: Head Office building completed
Feb. 1977: RIVER/RW (ready-to-current type non-contact current transformers and insulation and measurements) manufactured and distribution started
Oct. 1981: Nagoya Business Office (currently Chubu Branch) opened
June 1983: Kita-ku Branch (currently Kita-ku Branch) opened
Feb. 1987: Ishikawajima Factory (currently Shinkawa Sensor Technology Co., Inc.) completed
Apr. 1989: Meister to Tokiwa Sangyo Co., Ltd. (capital increased to ¥147.5 million)
Apr. 1999: Shinkawa VPC Co., Ltd. (currently SYC Corporation) established as a joint venture with Yokogawa Electric Corporation.
Apr. 1997: Chicago Representative Office opened
Apr. 1999: Osaka Business Office (currently Ube Branch) construction and transfer
Feb. 1999: Ishikawajima Factory spun off; Shinkawa Sensor Technology Inc. established.
Aug. 2000: Shanghai Representative Office closed
Aug. 2001: Shanghai Representative Office established
March 2002: Kanazawa Customer Center opened
Aug. 2004: Shanghai Representative Office closed
Shinkawa Electric of Shanghai Co., Ltd. established
May 2006: Capital increased to ¥2 billion
May 2007: Capital increased to ¥5 billion
Apr. 2007: Guangzhou Branch (currently Branch) opened
Mar. 2009: Shanghai Representative Office closed
May 2010: Shanghai Representative Office closed
July 2011: Shinkawa Electric of Malaysia Sdn. Bhd. established
March 2012: Cough Business Office (currently Osaka Branch) opened
July 2012: Shinkawa Electric of Thailand Co., Ltd. established
March 2013: Shinkawa Electric of Korea Co., Ltd. established
March 2014: Shinkawa Electric of India Private Limited established
May 2015: Capital increased to ¥10 billion
August 2016: Shanghai Representative Office closed
Shinkawa Electric of Shanghai Co., Ltd. established
May 2017: Capital increased to ¥10 billion
July 2017: Shanghai Representative Office closed
May 2018: Guangzhou Representative Office established
July 2019: Guangzhou Representative Office established
March 2019: Shanghai Representative Office closed
May 2020: Capital increased to ¥8 billion
April 2021: Capital increased to ¥10 billion
<table>
<thead>
<tr>
<th>国内設点</th>
<th>Domestic Offices</th>
</tr>
</thead>
<tbody>
<tr>
<td>東京本社</td>
<td>102-0003 東京都千代田区4-3-10 東京中央ビル3F</td>
</tr>
<tr>
<td>広島本社</td>
<td>730-0037 広島市中区中央2-12-16 広島ツインビル7F</td>
</tr>
<tr>
<td>浜松支店</td>
<td>420-8581 浜松市中区中島町1-21 メテオ浜松中央ビル3F</td>
</tr>
<tr>
<td>東京中央支店</td>
<td>162-0051 東京都中央区日本橋築地2-1-30 メテオ日本橋築地ビル1F</td>
</tr>
<tr>
<td>名古屋支店</td>
<td>468-0024 名古屋市中村区栄2-10-10 メテオ名古屋中村ビル</td>
</tr>
<tr>
<td>長崎支店</td>
<td>850-0024 福岡市中央区天神1-12-16 メテオ長崎中央ビル</td>
</tr>
<tr>
<td>熊本支店</td>
<td>860-0024 熊本県熊本市中央区大宰府3-1-1 メテオ熊本中央ビル</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>関連会社</th>
<th>Affiliated Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>東京都</td>
<td>102-0003 東京都千代田区4-3-10 東京中央ビル3F</td>
</tr>
<tr>
<td>東京本社</td>
<td>145-0003 東京都中央区日本橋築地2-1-30 メテオ日本橋築地ビル</td>
</tr>
<tr>
<td>浜松支店</td>
<td>420-8581 浜松市中区中島町1-21 メテオ浜松中央ビル3F</td>
</tr>
<tr>
<td>東京中央支店</td>
<td>162-0051 東京都中央区日本橋築地2-1-30 メテオ日本橋築地ビル</td>
</tr>
<tr>
<td>名古屋支店</td>
<td>468-0024 名古屋市中村区栄2-10-10 メテオ名古屋中村ビル</td>
</tr>
<tr>
<td>長崎支店</td>
<td>850-0024 福岡市中央区天神1-12-16 メテオ長崎中央ビル</td>
</tr>
<tr>
<td>熊本支店</td>
<td>860-0024 熊本県熊本市中央区大宰府3-1-1 メテオ熊本中央ビル</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>国外設点</th>
<th>Overseas Offices</th>
</tr>
</thead>
<tbody>
<tr>
<td>中国</td>
<td>SHINAWA Electric of Shanghai Co., Ltd.</td>
</tr>
<tr>
<td>韓国</td>
<td>SHINAWA Electric of South Korea</td>
</tr>
<tr>
<td>新加坡</td>
<td>SHINAWA Electric Asia Pte. Ltd.</td>
</tr>
<tr>
<td>米国</td>
<td>SEC of America Inc.</td>
</tr>
<tr>
<td>ベトナム</td>
<td>SHINAWA Electric Co., Ltd.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>国外設点</th>
<th>Overseas Representative Offices</th>
</tr>
</thead>
<tbody>
<tr>
<td>インド</td>
<td>SEC of America Inc.</td>
</tr>
<tr>
<td>米国</td>
<td>SEC of America Inc.</td>
</tr>
<tr>
<td>ベトナム</td>
<td>SHINAWA Electric Co., Ltd.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>国外設点</th>
<th>Overseas Representative Offices</th>
</tr>
</thead>
<tbody>
<tr>
<td>インドネシア</td>
<td>SEC of America Inc.</td>
</tr>
<tr>
<td>米国</td>
<td>SEC of America Inc.</td>
</tr>
<tr>
<td>ベトナム</td>
<td>SHINAWA Electric Co., Ltd.</td>
</tr>
</tbody>
</table>