An aerial photograph of a coastal industrial and residential area at sunset. The scene is dominated by a large body of water in the foreground, with a bridge crossing it. To the left, a residential area with many small houses is visible. To the right, a large industrial complex with various buildings, pipes, and structures is situated. In the background, there are mountains and islands under a colorful sky. The text "Think National, Act Local" is overlaid in white at the top.

Think National, Act Local

Santai Sangyo Co., Ltd.
(Corporate Profile)

Designing regional futures through innovations in chemistry

Santai Sangyo Co., Ltd.

Company Profile

National



Local

Narrow

1. VISION

Aiming to be a “Narrow-cal Chemical Company”

Building on over 70 years of history, Santai Sangyo holds up the new concept of “Narrow-cal.” It signifies acting with depth (Narrow) and regional commitment (Local).

Our mission is to quickly grasp the latest information and technology at national and global levels (National), and return them (Local) to the optimal form for local industrial sites.

2. MISSION

Designing the future of regions in the chemical sector

We do not simply supply chemicals and fuels; we support the “blood” and “nerves” of local industry, drawing and implementing scenarios for sustainable development.

Through the infinite possibilities of chemistry (chemicals), we will design the future of its following three approaches.



Design Industry

Support manufacturing sites in the Setouchi area as a “technology partner” that improves productivity and quality to strengthen corporate philosophy.



Design Environment

Minimize environmental burden and create a foundation where nature and industry coexist through the operation of hazardous materials warehouses and advanced water treatment technologies.



Design Innovation

Quickly grasp information such as carbon neutrality and new materials, and play the role of a “catalyst” for innovation in local companies.

3. VALUE

Enhancing Chemical Product Lineups, Storage, and Distribution; Challenging New Products, Services, and Concepts



Supply Chain & Logistics

We provide convenience with one-stop

We provide convenience with one-stop procurement of chemical raw materials, auxiliary materials, and consumables. We have a robust storage system in Hiroshima and Fukuyama with hazardous and poisonous/deleterious substance warehouses, and a flexible/rapid delivery network using our own ferries and cooperative delivery networks. Our strength in safe and reliable fast site delivery to the “site” in full compliance with laws and regulations supports customer operations.



Local Communication

Leverage communication and networking

Leverage communication and networking that only a local specialized technology trading company can. We draw our optimal solutions from Act as a catalyst by connecting customers (Local to Local), a catalyst by connecting customers (Local to Local) for new collaborations. Function as a “hub” for regional technologies and info, creating new value with customers.



Engineering Support

Acting for manufacturer engineering support work. Fill the “technical gap” between manufacturer and user, and reduce customer site burden and directly improve the productivity with a total solution of “products” + “technical support.”



DX & GX Development

Developing materials for key business fields.

Developing materials for key business fields. Respond to economic security, GX, and DX. We catch large trends (National/Narrow) from a “Narrow-cal” perspective, and develop and provide them as concrete materials/solutions adapted to regional reality (Local).

Stable Supply and Solution of Chemicals

1. Water Treatment Appliances

RO membranes, UF filters Cartridge filters
Bag filters, Activated filters Ion exchange resins
Various filter media, Pure water Water purifier components

2. Water Treatment Chemicals

Boiler chemicals, Caustic soda, Sodium hypochlorite
Cooling tower chemicals, Hydrogen peroxide, PAC, Magnesium hydroxide
Polymer coagulants, Organic coagulants Activated carbon,
Urea water (32%, 40%), Pharmaceuticals Animal pharmaceuticals

3. Industrial Gas & Hygiene Management

Ammonia, Alcohol sanitizer, Solid chlorine agent
Carbon dioxide Hygienic water Silver ion water Photocatalysts

4. Solvents

Toluene Hexane Xylene MIBK Glycols Chlorine solvents
MEK Acetone Ethanol Methanol IPA Butyl acetate Amines

5. Oils

Lubricating oil, Metalworking oil (cutting oil, rust preventive oil,
heat treatment oil) Oil analysis service
Wash machine maintenance Various oil agents Cleaners Oil filters

6. Functional Material Development

Plastic raw materials Plastic additives Mold release agents Purge agents
Adhesives Hot melts Talc Coating resins Recycle resins Plastic pallets
Glass fibers Waste liquid/oil treatment Tank installation/management
Hazardous substance storage Patrol delivery
(incl. poisons and deleterious) Heat stroke countermeasure products

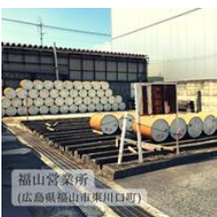
7. Industrial Fuels

Kerosene Oil absorbents LSA
Oil mats Neutralizers A-heavy oil Gasoline Diesel Recycled oil

Hazardous materials and toxic substances warehouse
A safe storage system that complies with laws and regulations.



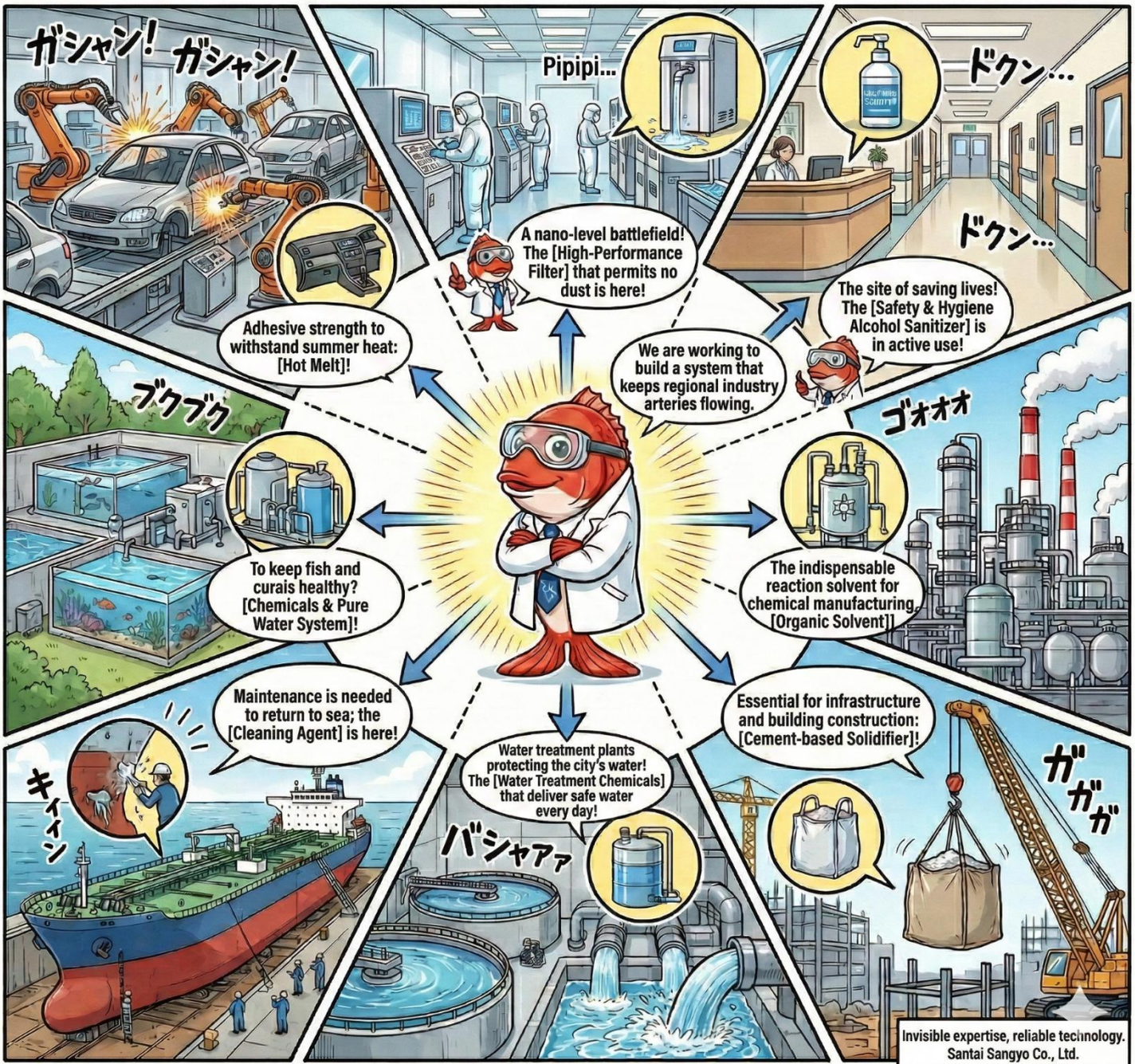
東部営業所
(広島県安芸郡坂町北新地)



福山営業所
(広島県福山市東川口町)

Tobu Office: The facility maintains three Category 7 hazardous materials warehouses (150 m² each), specifically equipped to handle Class 4 hazardous materials as well as poisonous and deleterious substances. Additionally, the site is equipped with two specialized containers for poisonous and deleterious substances and two general-purpose prefabricated warehouses. **Fukuyama Office:** This office features a 78m² hazardous materials warehouse for Class 4 substances and poisonous/deleterious substances. It also includes a 48m² outdoor storage facility for Class 4 hazardous materials includes two 10KL Type A heavy oil tanks and one 30 KL LSA tank. The site also utilizes one poisonous/deleterious substance container and one general warehouse.

Supporting "Regional Industrial Infrastructure": The Supply Chain Safety Net.



Sustainability & Regional Contribution

Toward a 100-year company



ESG management walking together with the local community

Santai Sangyo ESG Statement

Through SANTAI, which provides improved factory productivity, we contribute to the sustainable growth of local companies by considering environmental conservation, health, and safety.

- Focusing on ESG-related and high-value-added products and services.
- Contributing to the stable operation of local companies and the prevention of industrial accidents.
- Contributing to environmental conservation through optimal



Company Profile

Established 1952.5.31

Capital 20 million JPY

President Yoshiaki Fukunaga

of Employees 11 (as of 2026.4.1)

[Headquarter] 1-3-20 Higashisenda-machi Naka-ku Hiroshima-shi,

Hiroshima 730-0053, Japan TEL: +81-82-245-2241 FAX: +81-82-245-2240

[Fukuyama Office] 1-2-11 Higashikawaguchi-cho Fukuyama-shi Hiroshima 720-0821, Japan TEL:+81-84-953-1700

[Tobu Office] Kitashinchi Saka-cho Aki-gun Hiroshima 731-4311, Japan TEL:+81-82-884-0082

Subsidiary: Santai Sekiyu Co., Ltd. 1-3-20 Higashisenda-machi Naka-ku Hiroshima-shi, Hiroshima 730-0053, Japan

TEL: +81-82-541-5657 FAX: +81-82-541-5658

Nakahiro SS 2-5-5 Nakahiro-cho, Nishi-ku, Hiroshima-shi, Hiroshima 733-0012, Japan TEL: +81-82-292-5041

Mascot Character: "Taizo" Based on the sea bream (Tai) of the Seto Inland Sea. He features a tie with a chemical formula design, 'safety-first' glasses, and handles green chemicals. By blending fish and human forms, he represents our company's goal of adapting to change.



History

- Sept. 1, 1947 Santai Sangyo Co., Ltd. was established as a spin-off from the Hiroshima Branch of Mitsui & Co., Ltd.. Shoichi Yasuda (then Manager of the Mitsui & Co. Hiroshima Branch) was appointed President, with approximately 20 employees. The headquarters was located at 17 Tate-machi, Hiroshima City.
- June 1, 1951 Following a merger with Daiichi Tsusho Co., Ltd., the Coal Department became the Fuel Section of the Daiichi Tsusho Hiroshima Branch. Tadaaki Fukunaga was appointed Deputy Manager of the Hiroshima Branch and put in charge of the Fuel Section.
- May 31, 1952 With a view toward independence from Daiichi Tsusho Co., Ltd., Santai Nenryo Co., Ltd. was established as a specialized trading company for coal and coke with 2 million yen in capital. Tadaaki Fukunaga assumed the role of Representative Director.
- April 1, 1961 The company name was changed from Santai Nenryo Co., Ltd. back to the original Santai Sangyo Co., Ltd.
- Nov. 11, 1967 The headquarters was relocated to its current location in Higashisenda-machi.
- Jan. 1985 The hazardous materials warehouse, previously located alongside the Ujina gas station, was moved to Saka-cho, Aki-gun (becoming the Tobu Sales Office).
- April 1, 1986 Santai Sekiyu Co., Ltd. was spun off as an independent company to manage gas station operations.
- Sept. 1, 2015 Santai Sangyo Co., Ltd. absorbed Santai Kagaku Co., Ltd. through a merger.
- Nov. 2015 Launched the export business.
- April 2017 Established the Business Development Department to focus on new business services, including the import/export of chemicals, raw materials/equipment for the pet industry, and water purification-related products.
- Oct. 2019 Obtained a warehousing business license at the Tobu Office.
- June 2020 Replaced the poisonous and deleterious substance containers at the Tobu Office.
- March 2022 Expanded the warehouse space at the Fukuyama Office

