

AMITA brings a misguided modern society back on track.

In a modern society, while people may have achieved greater material prosperity than their ancestors, they are left with an unfulfilled inner longing as a result of the deteriorated natural and relational capital that comes with economic growth.

AMITA's Mission

AMITA is committed to achieving a sustainable society in which natural and relational capital will be enhanced in a virtuous circle as economy and society grow.

Our Mission II

Wisdom and Life are Infinite.

Through changes in our surroundings and the evolution of sympathy, the formation of external and internal relationships creates us.

There are no stable phenomena; the universe is in flux.

Because we are who we are, we need to have a good relationship with infinite life.

Our hearts hold everything that humanity seeks.

What humanity seeks is to protect the dignity of our future children.

We have the passion to give this goal a form and offer it.

We declare:

To attest that life is capital to create value, To give priority to building cyclical relationships for realizing a sustainable society, To conduct only business that contributes to increasing natural capital and relational capital, and To protect the dignity of living systems.



Head office: Nakagyo-ku, Kyoto, Japan

Headed by: KUMANO Eisuke, Chairman and CVO

SUETSUGU Takahide, President and CIOO

Established: April 1, 1977

Wholly-owned subsidiary



Transition strategy business

Assist businesses in achieving greater corporate sustainability

Assist municipalities in achieving greater community sustainability

Develop the Social Systems Design Business outside Japan



AMITA GROUP

Information current as of December 31, 2024

Capital: 483,560,300 JPY

Number of employees:

261 (consolidated, as of December 31, 2024)

(Corporate officers and temporary employees not included)

Wholly-owned subsidiary



AMITA CIRCULAR CORPORATION

Circular materials business

Provide end-to-end solutions for sustainable procurement and use of resource

Wholly-owned subsidiary (Company name effective April 1, 2024)

AIIIITA CIRCULAR DESIGN

AMITA CIRCULAR DESIGN SDN. BHD.

Regional headquarters

Assist in achieving greater corporate and community sustainability in the Asia-Pacific region

Joint venture

AMITA NAZA SDN. BHD. PT Amita Tamaris Lestari PT Amita Prakarsa Hijau

(Malaysia)

(Indonesia)

(Indonesia)

Joint venture



Low-carbon transition advisory

Assist businesses in defining and refining their low-carbon transition strategy

(Established by AMITA HOLDINGS and MCP Japan Holdings)

Joint venture to be established April 1, 2024

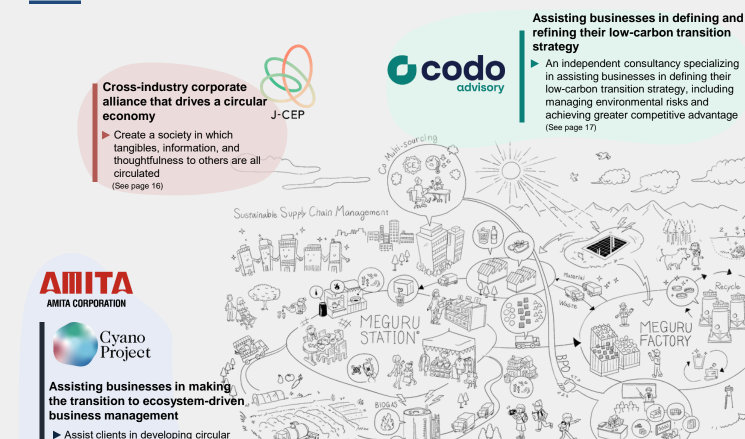


Circular management business

Offer ICT and BPO solutions to assist businesses in achieving circular operations

(Established by AMITA HOLDINGS and the Sumitomo Mitsui Finance and Leasing Group)

AMITA Group's Business Lines at a Glance





Circular materials business

► Produce alternative resources; produce circular materials that contribute to reduction in supply-chain CO₂ emissions and restoration of ecosystem services (See page 8)

Overseas trading business

Import and export industrial byproducts and waste, serving as a middleman between providers and businesses that convert them into alternative materials and fuels (See page 13)

ΔΠΙΤΔ

CIRCULAR DESIGN

Assist in achieving greater corporate and community sustainability in the Asia-Pacific region

► A joint venture with a local business. engaged in recycling industrial waste into usable resources by using AMITA's proprietary technology (See page 13)

Environmental assessment and certification services

Certify adherence to standards established by internationally recognized ecolabels to ensure sustainable procurement of forest and marine resources

(See page 10)

Offer ICT and BPO solutions to assist businesses in achieving circular operations

Circular LinX

Assist businesses in managing environmental practices in their factories and distribution centers at significantly lower cost and risk (See page 11)



(See page 15)



AMITA HOLDINGS CO., LTD. 2025

business models to achieve greater

corporate and social sustainability

Resource-collection site that

engagement among

social issues

(See page 18)

community residents

promotes mutually supportive

► Provide comprehensive solutions

to community, business, and

AMITA Group by Numbers

Note: Financial and business results are for the fiscal year ended December 31, 2023.

Established

Net sales

Operating profit margin

Equity capital ratio

ROE (Return on equity)



April 1, 1977

4.5 billion yen

10.4%

36.6%

Our offices

14.5%

Partners' resource-

recycling plants

(48 years old)

Number of employees (consolidated)

(Corporate officers and temporary employees not included)



261

(As of December 31, 2024)

Number of offices and facilities



Japan

Overseas

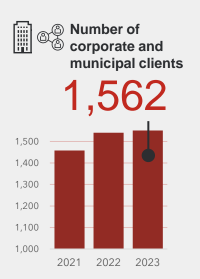
Our resourcerecycling plants and BIO

0

1

in Malaysia

(As of July 7, 2024)



Number of corporate clients that have signed up to the Cyano Project consulting services



24

Alternative cement materials and fuels produced in our own and partners' plants



129,000_t

ICT services for environmental management

Number of corporate clients for the Smart Management service

444

clients in 5,634 o

Number of assessments AMITA performed for environmental certification

In Malaysia, Indonesia,

South Korea, and Taiwan

(Including annual corporate audits)





AMITA's WAY

Providing commercial solutions to social needs

Turning a volatile supply of waste into a stable supply of usable resources Increasing public demand for anti-pollution measures; soaring Social 1980 procurement costs of materials in a financial slump issues Closed-loop resource recycling Alternative resources in place of natural needs resources Assessing and certifying the traceability in materials procurement Social Fast-paced deterioration of the natural environment; 1990 Environmental assessment and issues widespread depletion of natural resources certification Greater environmental stewardship Balancing the risk control and the allocation of corporate resources Cloud-based services for environmental More rigorous enforcement of regulations and international Social 2000 standards on environmental management management issues Balancing environmental risks and costs End-to-end environmental solutions 2010 Designing a virtuous cycle of tangibles, information, and people's thoughtfulness to others Social 2020 Pervasive anxiety and loneliness among people MEGURU STATION® issues Socially driven circular economy J-CEP Program for developing circular business models Increasingly stringent environmental restrictions; 2022 Social widening global divide issues Low-carbon transition advisory Achieving low-carbon business management 2023 that meets globally accepted standards Visualizing and deepening engagement with



Token services enabled by Web3 technology















stakeholders

The AMITA Group is established.

1977

1979

Starts providing substitutes for natural resources.

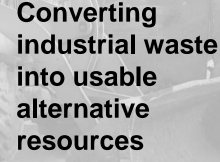
With a conviction that there is nothing that has no value in the world, AMITA has been resolving environmental and economic issues concurrently. •

1992

Starts operating Japan's first closed-loop resource-recycling plant in Himeji, Hyogo Prefecture.

Collapse of bubble economy

AMITA leverages its proprietary blending technology to convert more than 4,000 types of industrial waste into usable metals, as well as alternative cement materials and fuels to reduce the amount of industrial first-use coals, copper, and nickel.















Since 2023

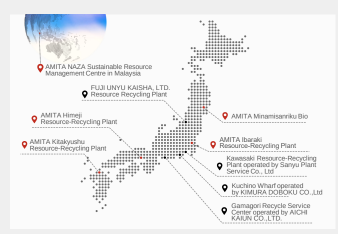
AIIIITA CIRCULAR

AMITA CIRCULAR CORPORATION

Spun off into a separate entity specializing in the circular materials business

AMITA CIRCULAR manufactures circular materials proven to reduce supply-chain CO2 emissions and help restore ecosystem services, and supplies them to businesses seeking sustainable procurement.

It is a business model evolved from the closed-loop resource-recycling services.



1992 Himeji Resource-Recycling Plant becomes operational.

1995 Ibaraki Resource-Recycling Plant becomes operational.

2010 Kitakyushu Resource-Recycling Plant becomes operational

2015 Minamisanriku BIO becomes operational.

2017 AMITA NAZA Sustainable Resource Management Centre becomes operational in Malaysia.

Our resource-recycling network consists of our own five plants in Japan and Malaysia, four plants operated by our partners in Japan, and more than 300 contract recycling service providers.



Asian financial crisis

Making the industrial sector more environmentally sustainable

1998 — Launches consulting services for environmental management.

AMITA is a "Do Tank," going beyond a think tank.

We don't just provide conceptual insights or consultation to corporate clients as an outsider or a think tank. We work closely with our clients as a Do Tank—their trusted partner—all the way to designing and implementing the best and most practical environmental solutions for them.



AMITA's 10 Points of Sustainable Solutions: The future is something you can create

1. Listen to what customers, communities, ————— It is our job to deliver everything they are looking for. and the public at large are looking for 2. Learn from the natural ecosystem ————— Incremental accumulation of uncertainties and variables amounts to certainties and invariables in the end. 3. Relate to customers -We share goals with customers and are straightforward in what we say and do for them. 4. Follow through with plans that we make ————— We are a "Do Tank," going beyond a think tank. 5. Look at the true nature of things — ---- Ask not "What do we do?" but ask "Why do we do it?" Ask not "What's the problem?" but ask "What do we want it to be?" 6. Wisdom alone does not make things happen ———— We are driven by a sense of togetherness, passion, and fun-loving spirit. 7. Think outside conventions and norms ————— We think flexibly and act thoughtfully. 8. Work hard and think hard —------ We leave no stone unturned and are willing to get our hands dirty. 9. Impose no limits on what we do —————— When you think you are done, you are only halfway done. 10. Believe in ourselves and the people around us ——— We believe in what life can offer in pursuit of a brighter future.



Launches environmental assessment and certification services.

Forests twice the size of a baseball stadium are said to be disappearing every minute from the face of the earth. One-third of the global marine resources are being overexploited (based on 2019 data). Businesses have the increasing need to upgrade their supply chain management, including having dependable suppliers of raw materials and mitigating their procurement risks.

1999

Protecting forest resources through: FSC® forest certification PEFC forest certification

AMITA was the first to offer FSC® forest certification services in Japan.

(FSC® N001887)

Conserving marine environment and resources through:
MSC certification
ASC certification

AMITA was the first to offer MSC/ASC CoC certification services in Asia.

(ASI-ACC-036)



Helping build a transparent and sustainable supply chain

Ensuring supply-chain traceability

AMITA helps maintain environmentally, socially, and economically responsible management of forest and marine resources.

We certify for sustainable forestry, fishery, and aquaculture, and assess and certify responsible processing and distribution of forest and marine resources as part of our efforts to protect the environment and preserve natural resources.

- 1999 Launches FSC® forest assessment and certification service.
- 2006 Launches MSC CoC assessment and certification service.
- 2010 Becomes an official assessor for MSC CoC certification.
- 2012 Becomes an official assessor for ASC CoC certification.
- 2016 Becomes an official assessor for ASC aquaculture certification.

AMITA works with the Soil Association and SCS Global Services to provide forest assessment and certification services.





Forest

certification

Making society more environmentally sustainable

2009



Service menus of AMITA Smart Eco solutions

outsourcing

Launches cloud-based services for environmental management.

AMITA provides ICT and outsourcing solutions to help corporate clients reduce risks and costs associated with environmental management.

Facilitating more efficient and cost-effective environmental management



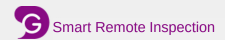
Sensors installed in a waste depot automatically measure the amount of stored waste, eliminating the need for a manual inspection of the depot and streamlining the wastedisposal process.



Enables the quick image-, voice-, and text-based sharing of on-site environmental information gathered during routine patrol.



Enables the centralized online management of hazardous-waste manifests (in paper or electronic form), waste-disposal permits, and disposal service contracts. A dedicated staffer checks the documents for regulatory compliance before uploading them into a master database.



Enables the remote inspection of the performance of a waste-disposal service provider. Videoconferencing eliminates the need for in-person on-site inspection.



Great East Japan Earthquake

Achieving greater engagement and resource circulation in a community

Starts assisting municipalities in achieving greater community sustainability.

intended for municipalities and residents

AMITA takes an integrated approach to assisting municipalities in resolving their four major challenges—population drain, declining employment opportunities, aging and shrinking population, and rising costs of social security programs—and achieving greater community sustainability.

The keywords here are "circulation" and "engagement."

Since 2018

MEGURU STATION®

See page 18

2015

Starts assisting businesses in achieving greater corporate sustainability.

intended for businesses

AMITA facilitates a transition from pursuing price- and feature-driven competition in the market to jointly creating a market driven by value and relationship building.

We assist corporate clients in pursuing sustainable, ecosystem-driven business management so that they can continue to create value while adapting to a changing business environment.

Assisting businesses in increasing their social and enterprise value





Extending AMITA's proprietary technologies and know-how developed and refined in Japan into overseas markets

Assisting Asian countries in converting industrial waste into usable resources



Since the 1980s, AMITA has been importing and exporting industrial byproducts and waste to service providers that convert them into alternative materials and fuels.

- Taiwan since the late 1980s.
- South Korea since 1990
- Russia since 2004 and many other countries

Applying a circular community model based on renewable energy

The Republic of Palau

Conducted a PoC field test of collecting and recycling sorted household waste, as part of offering an island-wide resource-circulation scheme for consideration.

Starts closed-loop recycling of industrial waste into alternative cement materials and fuels in Malaysia.

AMITA's jointly operated plant (pictured) is authorized by the Malaysian government to recycle 14 types of scheduled industrial waste 100% into alternative cement materials and fuels, using AMITA's proprietary blending technologies.

2017



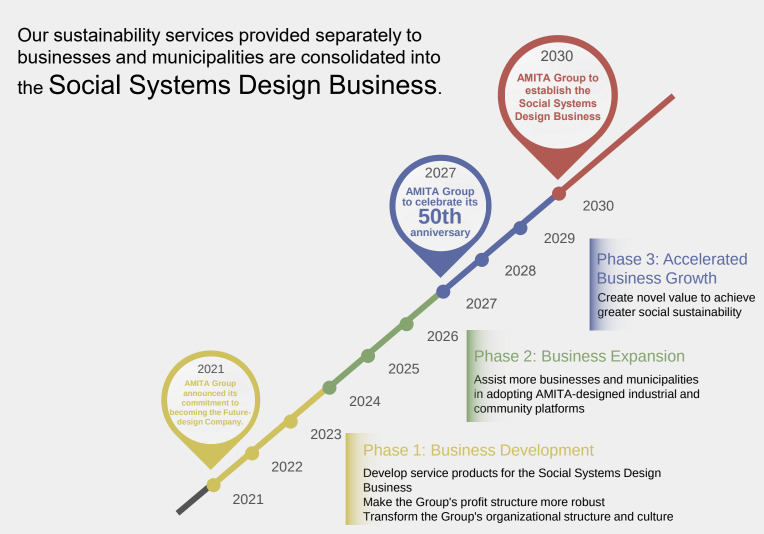
SCAN ME

COVID-19 pandemic

2021

AMITA Group announced its commitment to becoming the Future-design Company.

AMITA goes beyond just helping resolve isolated social issues and ventures into jointly creating a sustainable future that serves the best interests of society.



Launched in April 2021

Providing end-to-end assistance in making the transition to ecosystem-driven business management

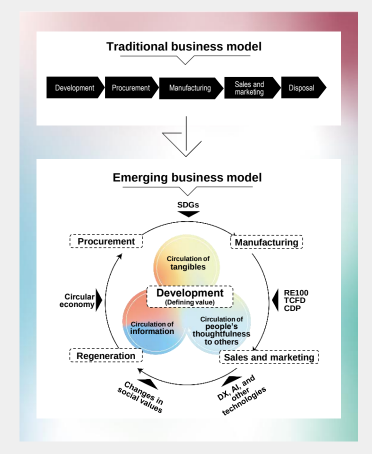


It is a program for assisting businesses in developing and establishing a circular business model. In the process, we help corporate clients implement ESG management practices to achieve greater corporate and social sustainability.

As businesses thrive, society thrives.

That is the idea behind **ecosystem-driven business**

management that complements corporate SDGs initiatives.



We provide corporate clients with end-to-end assistance, ranging from devising corporate sustainability strategy to developing and implementing a circular business model, with a focus on these three aspects of ecosystem-driven business management.

Bring internal and external stakeholders together with shared values to align them quickly and cost-effectively toward achieving common goals

Shared values

Work with stakeholders aligned with shared values to develop and operate a circular business model

Circular business model

Organizational drive to create value

Bring internal and external corporate resources together across organizational boundaries to create greater value than going it alone





Established in October 2021

Corporate alliance to achieve a circular society

Japan Circular Economy Partnership

Dozens of corporate members of J-CEP have joined forces to develop business models for circular economy in collaboration with community residents, municipal authorities, and universities.

Creating a society in which tangibles, information, and thoughtfulness to others are all circulated



- 1. Optimize resource circulation in Japan
- 2. Create business models that help achieve a sustainable society
- Design sustainable products
- · Design and implement a scheme for collecting used products and packages from consumers
- · Research and develop recycling methods and technologies



Corporate Members List

AMITA HOLDINGS chairs the steering committee of J-CEP and manages its administrative office.

(In alphabetical order.)

ABeam Consulting Ltd.

artience Co., Ltd.

A-zero Group Inc.

Chaintope Inc.

DIC Corporation

Ebisu Shiryo Co.,Ltd.

digglue Inc.

Harch.Inc

HARITA Co..Ltd.

EGS Co., Ltd.

AMITA CORPORATION

AMITA HOLDINGS Co., Ltd.

Dai Nippon Printeing Co., Ltd

Fuvo General Lease Co., Ltd.

General Incorporated Association GBP Laboratories

General Incorporated Association nanoxi group

Consumer products

Materials, trading and construction

70 corporate members as of NOVEMBER 14, 2024

Resource-circulation and sustainability

· Kobe City

Hokkaido UNIVERSITY

- Kobe University Graduate School of Human Development and Environment
- the Ministry of Economy, Trade and Industry

8 Observer members

- · the Ministry of the Environment
- · National Institute of Advanced Industrial Science and Technology
- · the Research into Artifacts Center for Engineering, the University of Tokyo
- · The University of Kitakyushu

ICT solutions

J&T Recycling Corporation

Japan Center for Regional Development

JECC Corporation

Joshin Denki Co.,Ltd

Kai Corporation

KANKYOU SYSTEMS.INC

Kao Corporation

Kawakami Sangyo Co., Ltd.

Kowa Seiko Co., Ltd.

Kracie, Ltd.

Legitimate, inc

Lion Corporation

Marubeni Corporation

Marubeni Forest LinX Co., Ltd.

Mitsubishi Chemical Corporation

Mitsubishi Corporation Plastics Ltd. Mitsui Chemicals. Inc.

Nagase Plastics Co., Ltd.

Financial

NEC Corporation

NEC Networks & System Integration Corporation

NEC Solution Innovators Ltd.

Nestle Japan Ltd.

Nihon Yamamura Glass Co., LTD.

Nissha Co., Ltd.

NTT Communications Corporation

OBAYASHI CORPORATION

OCHABI INSTITUTE

Oomotoshiryo Co.,Ltd

Pantech Corporation

Pola Orbis Holdings Inc.

RE-X Expansion Inc.

Rock Paint Co., Ltd.

S.T. CORPORATION

SAKATA INX CORPORATION

Sanvu Kankvo Sogo Kenkvujo Co., Ltd.

Sekisui Chemical Co., Ltd.



SCAN ME (JP)

Sumitomo Mitsui Finance and Leasing Company, Limited

Sumitomo Mitsui Trust Bank, Ltd.

Sumitomo Osaka Cement Co..Ltd.

SUMITOMO CHEMICAL Co., Ltd.

Shabondama Soap Co., Ltd.

SHINGU ENERGY CO.LTD.

Sunstar Inc. TBM Co., Ltd.

TERA Energy CO., LTD.

TOPPAN Inc.

Toyo Seikan Group Holdings,Ltd

TOYOTA TSUSHO CORPORATION

Tsunaken Regional Connection & Development Organization

UCC HOLDINGS CO., LTD.

Unicharm Corporation

YAMAZAKI CORPORATION

Yoshikawakuni Plastics Industries, Ltd.

ZACROS Corporation

Established in March 2022

A joint venture established by AMITA HOLDINGS and MCP Japan Holdings, the Japanese arm of the MCP Group, which is one of the largest independent asset management firms in Asia



&



Low-carbon transition advisory



Codo Advisory, Inc.

Raising the quality of Japanese businesses' ESG-driven corporate management to global standards

Codo Advisory facilitates a transition to a decarbonized society by reducing risks in the business and financial communities associated with climate change and other environmental issues with global implications.

The ACT (Assessing Low Carbon Transition) international framework was jointly developed by the French Environment and Energy Management Agency (ADEME) and CDP (Carbon Disclosure Project).

Codo Advisory uses the ACT framework to assist businesses in developing and assessing their low-carbon transition strategy for closing the gap between "As-Is" and "To-Be" performance.

The company also provides the Climate Fresk workshops to businesses to raise their organizational awareness and understanding of climate change.

"As-Is" performance



Identifying environmental risks



Disclosing environmental impact

Strategy to close the gap

First in Japan



Developing transition strategy

Assessment

"To-Be" performance

SBT Science
Based
Targets

Set the environmental targets

Since 2021

Accelerating expanding the stations' geographical coverage



MEGURU STATION®

engagement among community residents

provides comprehensive solutions to community, business, and social issues.

Resource-collection site that promotes mutually supportive

MEGURU STATION® serves a double purpose: (1) Sorting and collecting household waste that residents bring in for recycling into usable resources; and (2) Providing residents with a place for intergenerational engagement with each other.



at a community center in Kobe



Promoting a mutually supportive community

-Benefits



Reduce costs of social security and welfare programs



Use information about consumer trends and resource consumption



Make residents feel more secure

Promoting resource circulation

Benefits



Reduce environmental management costs



Residents

Reduce procurement costs and risks



Achieve a cleaner living environment and raise eco-consciousness



Assisting in caring for and watching over children



Assisting in watching over the elderly Promoting intergenerational engagement



Selling local specialties Offering trial use of new products



Collecting sorted household waste



Organizing flea markets Providing space for everything-isfree stores



Manufacturers collecting used products and containers directly from end users for recycling

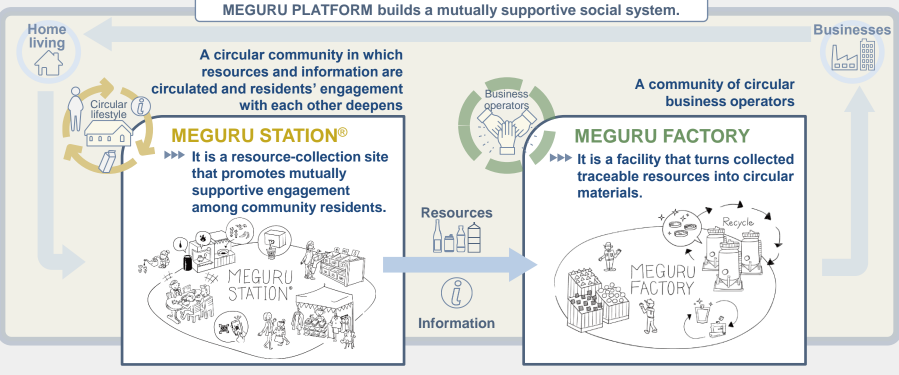
SCAN ME

AMITA Vision 2030



Scan the code to watch the video
"AMITA's Initiative and Commitment to Creating an Ecosystem Society by 2030."

Achieving a society in which people can cultivate stronger relationships with nature in their everyday lives as businesses thrive





By 2030, AMITA intends to install MEGURU STATION® in 50,000 locations around the country and MEGURU FACTORY, which turns collected traceable resources into circular materials, in all 47 prefectures to establish MEGURU PLATFORM, designed to bring people, nature, tangibles, and information together.

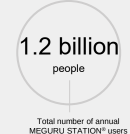


AMITA's ambitious targets for 2030



1,000
municipalities

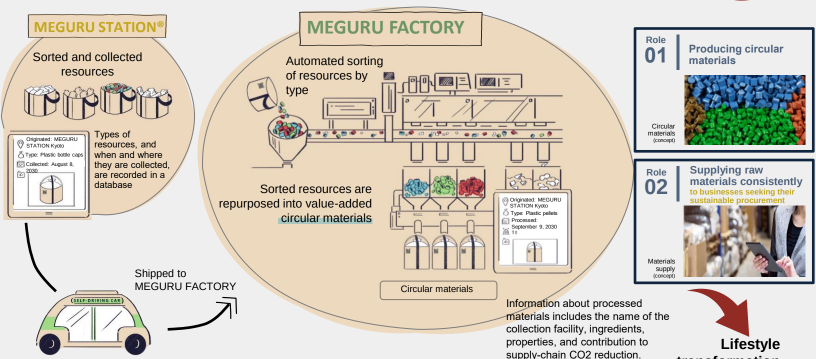
Number of municipalities with a MEGURU STATION®



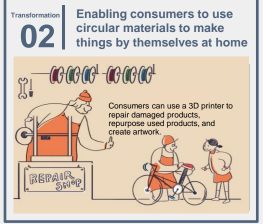
MEGURU PLATFORM transforms industry and people's everyday lives











transformation



Transformation 02



Use demand prediction date

to control production and prevent overproduction or disposal of overstocked items



Optimizing production in factories (concept)





Use prediction data on people's behaviors to optimize the schedules of public transportation, mobile catering, and mobile medical-care services or to switch them to unmanned operations



Optimizing schedules of mobile catering and medical-care services or switch them to unmanned operations (concept)

AMITA and its corporate partners jointly pursue **AMITA** Vision 2030

AMITA has expanded the scope and scale of strategic corporate partnerships as part of joint efforts to create an ecosystem society by 2030. We intend to continue partnering with a broader range of businesses across industry.

Communications and information service



Partnership with

NTT Communications Corporation

Announced October 13, 2022

Use digital solutions to visualize environmental-load data gathered from the MEGURU STATION® network



Establish a circular platform for driving resource circulation and encouraging behavior change among residents

Financial service



Partnership with

Sumitomo Mitsui Trust Bank, Limited

Announced November 18, 2022

Jointly assess the social, environmental, and economic impact of MEGURU STATION®



Objectively and quantitatively verify the positive benefits of the station to drive partnerships with municipalities and businesses

Emergency-readiness service



Partnership with

BELL Group

BELL Holdings, Inc. and BELL DATA, Inc.

Announced January 30, 2023

Make the BELL Group's emergency stock management platform and optimization service work with the MEGURU STATION® network



Consider creating a business model that brings greater safety and security to communities Financial and leasing services



Partnership with

Sumitomo Mitsui Finance and Leasing Co., Ltd.

Announced November 14, 2023

Jointly develop a commercial market for waste-management systems, operate a robust backend system to improve the service quality, and develop new services for corporate clients



Develop and operate a business model for circular economy management to assist corporate clients in implementing GX and SX solutions

21

AMITA Group's Corporate Culture

At AMITA, a team of ordinary people can do something extraordinary.

We are a team of like-minded individuals committed to achieving a sustainable society.

Individually, each of us may be insignificant, but collectively we can make a difference.

We believe that a team of like-minded individuals who cherish others' happiness and hope for a better future can create boundless value.

Shorter 32-hour workweek

Implemented in January 2023

AMITA offers a 32-hour workweek to all employees; it was previously a 40-hour workweek. This change in policy was made in the belief that, when employees have fulfilling lives away from work, they have a better chance of broadening their perspectives, cultural appreciation, experience, sensitivity, and network of contacts, which in turn not only upgrades their human skills and ability to create value at work but also benefits the company in its effort to create greater value.

AMITIME program

It allows employees to donate their unused and soon-to-be-expired annual paid holidays to the company so that others can use them to provide nursing care for their children and other family members while working on shorter hours or being on leave and still get paid. This program promotes more flexible working arrangements for employees and mutually supportive culture among them.

Helping others in an emergency

We provide basic life-saving training to all employees. This program was initiated at the request of an employee who advocated the need to being prepared to save coworkers, family members, and neighbors in the event of an emergency.

This is an example of how AMITA takes employees' ideas for a better company seriously.

Employee recognition programs

The Employee-of-the-Quarter award allows employees to choose one of their own who has done a great job of earning trust inside or outside the company. The Most Valuable Failure award recognizes employees who are not afraid to tackle challenging tasks and deliver knowledge assets to the company.

Behind-the-Scenes Look at AMITA

(corporate microsite)

The microsite provides little-known facts and behind-the-scenes stories about AMITA.

Visit it to see the softer side of AMITA.



AMITA HOLDINGS CO., LTD.

Head office: Nakagyo-ku, Kyoto

Headed by: KUMANO Eisuke, Chairman and Chief Visionary Officer

SUETSUGU Takahide, President and Chief Integrated Operations Officer

Stock code: 2195 on TSE Growth Market

Established: April 1, 1977

Capital: 483,560,300 JPY

Number of 261 (consolidated, as of December 31, 2024) employees: (Corporate officers and temporary employees not included)







Signatory to the United Nations Global

Compact (UNGC)

TCFD TASK FORCE ON CLIMATE-RELAT FINANCIAL PIECE OF LIPES

AMITA CORPORATION

Head office: Chiyoda-ku, Tokyo

Headed by: OKADA Kenichi, President and CEO

Established: January 5, 2023 Capital: 80,000,000 JPY



AMITA CIRCULAR CORPORATION

Head office: Chiyoda-ku, Tokyo

Headed by: TSUCHIMOTO Kenji, President and CEO

Established: April 1, 1977

Capital: 200,000,000 JPY



AMITA CIRCULAR DESIGN SDN. BHD.

Head office: Kuala Lumpur, Malaysia

Headed by: YAMATO Eiichi, Managing Director and CEO

Established: April 1, 2024 Capital: RM2,300,000



(JP)



Joint venture between AMITA HOLDINGS and MCP Japan Holdings Ownership: AMITA HOLDINGS 50%, MCP Japan Holdings 50%

Codo Advisory, Inc.

Head office: Chuo-ku, Fukuoka

Headed by: SUZUKI Kaori, REPRESENTATIVE DIRECTOR & CEO

FUJII Shun, REPRESENTATIVE DIRECTOR

Established: March 28, 2022

Capital: 75,000,000 JPY





Joint venture between AMITA HOLDINGS and SMFL MIRAI Partners Company Ownership: AMITA HOLDINGS 50%, SMFL MIRAI Partners Company 50%

Circular LinX CO., LTD.

Head office: Chiyoda-ku, Tokyo

Headed by: TABEI Shinichi, President and CEO

MUROTA Yasuhiko, Senior Managing Director and COO

Established: April 1, 2024

Capital: 50,000,000 JPY



JP)

Fulfilling people's hopes for a better future is our business

AMITA designs a future in which human lives will not be looked upon as collateral cost.

For inquiries about AMITA's solutions and services		For inquiries about the AMITA Group
	https://www.amita-net.co.jp/contact/all.html	https://www.amita-hd.co.jp/contact/
(m)	0120-936-083 (toll free if called from within Japan)	+81-75-277-0378 (main switchboard number)
	contact@amita-net.co.jp	info@amita-net.co.jp
	Include your name, the name and phone number of your company, and your email address when contacting us via email.	