			Key Performance Indicators		Tarrets a	nd Results
Themes	Materiality	SDGs	Key Performance Indicators (KPIs)	Scope	FY2023 Targets	FY2023 Results
	Promote innovative technological development and invention	8 Extension	 ① Innovation investment amount (*1) ② Patent registrations (cumulative total) 	Global	① 15 billion yen ② 4,100 patents	① 17 billion yen ② 4,378 patents
Contribute to a smart society	Develop new business domains	Parateur	Penetration into new markets and new business conditions; commercialization of new products	Global	 Development through collaborative research with universities and companies Provide new automated solutions Cultivate new customers, expand business area globally Expand service business 	Promoted the development of new products through open innovation with multiple universities and external research institutions Provided automation solutions for back-end processes in semiconductor manufacturing (wafer stacking, direct bonding, etc.) Began development of improved automated truck loading and unloading equipment Developed a device for cleaning the interior of garbage trucks Deployed smart security lanes at airports in North America Service sales: an increase of 25.8 billion yen (+16.2%) compared to the previous year
	Cater to customer needs through smart logistics	9 millions	Introduction of cutting-edge technology to products and services	Global	 Use wireless and 5G technology and rechargeable batteries Introduce high-efficiency systems and predictive maintenance systems using AI technology Reduce energy consumption with more sophisticated power supply equipment Make maintenance services more efficient with the use of IoT 	Continued technical evaluation for the introduction of wireless and 5G technologies Began sales of a predictive maintenance system based on AI technology Developed a high-capacity, contactless power supply device that reduces power consumption by 30% Launched the Carwash Smart Support service (remote anomaly recovery, remote program updates, etc.)
Maintain and improve the quality of products and services	Optimize production through globalization	8 minimum.	New and expanded production sites to achieve production in optimal conditions; other countermeasures	Global	 Build a procurement network globally and share production technology Strengthen ability to respond at global subsidiaries (in sales through production and service) Optimally distribute production through consolidation and in-sourcing 	 Established a global supply chain for key components of pallet-based products to switch to overseas manufacturing Introduced a framework for sharing project information between the sales department and the production, construction, and service departments in order to centrally manage global subsidiary operations Enhanced responsiveness (development, design, production, etc.) through personnel training at global subsidiaries Consolidated and streamlined factories to ensure optimal local and in- house production for each product
	Pursue product quality and safety	12 termen COO	Number of serious accidents related to product or system safety (*2) Rate of 150 9001 global multi-site certification (*3) in production sites Number of employees who obtain safety assessor credentials (*4)	1@Global 3Japan	① 0 occurrences ② 65% ③ 220 people	① 0 occurrences ② 64% ③ 237 people
	Strengthen governance	-	 Improving the effectiveness of the Board of Directors Enhancing internal perceptions Carrying out sound internal audits 	Global	 ① Carry out efforts to improve effectiveness ② Implement measures to propagate the Group Code of Conduct globally ③ Carry out internal audits in Japanese business units and global subsidiaries (total 300 cases, 3 years) and maintain compliance with internal evaluations 	 ① Newly appointed a foreign national outside director and expanded the diversity of the composition of the Board of Directors Promoted discussions on improving business management sophistication and profitability ② Explained the Group's Code of Conduct and Compliance Guidebook at a variety of training sessions in Japan Introduced initiatives for the Compliance Awareness Month at the Global Sustainability Meeting Distributed a message from the president regarding compliance during the Compliance Awareness Month ③ A total of 110 audits (324 over a 3-year period): 98 periodic audits (91 domestic, 7 at global subsidiaries), 8 follow-up audits (5 domestic, 3 global), 2 specified audits, 1 general international trade management, 1 security export control Internal evaluations determined the Group as compliant
	Ensure compliance		Carrying out anti-corruption training	Global	Carry out training and follow-ups for Japanese and global parties with authority to accept and place orders	corporate activities. A comprehension test including items on bribery was also administered, and it was taken by 90% of all Group employees.
Enhance operational framework	Manage risk	11 202000277* 6間近回	Implementing countermeasures against major risks	Global	•Carry out regular risk assessments •Form a risk management policy and spread awareness of it •Implement significant risk countermeasures •Carry out risk response training	Conducted a company-wide risk assessment through questionnaires and interviews with management, employees at or above a rank of general manager, and persons in charge at subsidiaries · Critical risks were selected by the Risk Management Committee based on the results of the risk assessment · Formulated the Daifuku Group Risk Management Policy · Established a cross-divisional task force to address the 2024 problem in logistics and implemented risk responses
	Ensure responsible procurement in the supply chain	8 STATUTOR 12 STATUTOR 13 STATUTOR 13 STATUTOR 13 STATUTOR 15 STATUTOR 15 STATUTOR 16 STATUTOR 17 STATUTOR 18 STATUTOR 19 STATUTOR 10 STAT	Establishing a CSR procurement system and expanding the range of operations	Global	Review CSR Procurement Standards and formulate new guidelines to be applied in Japan and abroad	Formulated the Sustainable Procurement Guidelines and distributed explanatory videos to suppliers Distributed the Sustainable Procurement Guidelines to suppliers and requested their agreement
	Strengthen information security	-	 Number of global information security education sessions Number of global e-mail training sessions 	Global	① 4 sessions + follow-up training ② 4 sessions	① 4 sessions + follow-up training (e-learning) ② 4 sessions
			 Number of dialogue meetings held with shareholders and investors (*5) 		① 1,200 companies (ESG-related: 20 companies)	① 1,232 companies (ESG-related: 85 companies)
	Ensure transparent information disclosure and strategic communication	17 menua 20	② Enhancing communication with stakeholders	①Global ②Japan	 Timplement measures to promote the brand based on the renewal of Hini Arata Kan Carry out events for science and engineering students Get employees to participate in social contribution activities 	 Conducted media coverage on the redevelopment of Shiga Works and secured article publication in 10 media outlets Manufacturing events for science and engineering students were postponed; alternatively, YouTube was used to distribute videos for job-hunting students Regularly conducted community contribution activities based on annual activity plans for the company as a whole as well as for each region
	Protect employee safety and health	3 metrica 	Frequency rate: Japan (global) Severity rate: Japan (global) Number of occupational safety and health trainees Number of serious accidents (*6)	Global	① 0.3 (0.6) ② 0.01 (0.02) ③ 1,700 trainees ④ 0 accidents	 0.55 (0.58) 0.016 (0.011) 1,872 trainees 0 accidents
	Achieve diversity and inclusion		 ① Number of female managers ② Employment rate of people with disabilities ③ Paternity leave acquisition rate 	Japan	 (1) 31 people (2) Over 2.3% (3) 20% (50%) (*7) 	 32 people (4.3%) (As of March 31, 2024) 2.42% (As of June 1, 2022) 29% (65%) (*7)
	Create a workplace	3 minutes 8 00000000	 Paid leave acquisition rate Maintaining high rate of stress check testing 	12-2-2	① 80% ② Over 96%	(1) 78.5% (2) 99.4% (test conducted July 18-August 4, 2023) (3)
Respect human dignity	environment that motivates employees	-w• m	③ Holding events to encourage mental and physical health	Japan	③ Continue events centered on main facilities	Enhanced online events for all regions Held events related to mental health Held seminars on addictions and women-specific health issues
	Cultivate human resources	4≝ ₩1	 Strengthening education for managerial employees and candidates Developing training using online resources and promoting autonomous learning 	Japan	 Provide education according to the qualities of candidates up for promotion Establish an on-demand library for training and education 	 ① Provided training on business and labor management for those promoted to managerial positions in fiscal 2023 Provided training on subordinate development for new managers in fiscal 2023 Conducted aptitude testing for those up for promotion to managerial positions in fiscal 2024 Provided education on courses required for promotion recommendation for candidates for managerial and supervisory positions in fiscal 2024 onward ② Utilized an in-house training system Created content related to technology and skills as well as compliance materials for each business unit and disseminated them globally
	Respect human rights	0 2227920 10 2220. M	 Promotion of workplace understanding of human rights Carrying out due diligence for human rights 	Global	 ① Carry out human rights training for Group employees ② Formulate policies and carry out due diligence for human rights and ensure wide-spread human rights knowledge inside and outside the Company 	 . Implemented training on the Daifuku Group Human Rights Policy for new hires and career hires . Conducted harassment training for new managers . Implemented e-learning courses on human rights for the entire Group . Held a lecture on human rights with an expert at the Global Sustainability Meeting . Conducted surveys at 27 Group companies outside of Japan regarding their initiatives for respecting human rights . Engaged in direct dialogue with foreign national workers at two suppliers within Japan . Engaged in direct dialogue with workers at two Group companies outside of Japan and two suppliers . Sent written informed consent forms on the Daifuku Group Human Rights Policy to 1,276 suppliers within Japan
Contribute to the Environment Through Our Business	Addressing climate change	12 Branker 12 Branker 13 Brank 13 Brank 13 Brank 14 Branker 15 Branker 15 Branker 16 Branker 17 Branker 18 Branker 18 Branker 19 Branker 19 Branker 19 Branker 19 Branker 19 Branker 19 Branker 19 Branker 10 Branker	Dalfuku CO ₂ emissions (Scopes1+2) @CO ₂ emissions from purchased goods and services (Scope 3 Category1) @CO ₂ emissions from the use of sold products (Scope3 Category11)	13Global 2Japan	 D21.0% reduction (compared to FY2018) Begin operations of CO₂ emission reduction programs throughout the supply chain 12.5% reduction (compared to FY2018) 	 3248.0% reduction (compared to FY2018) Distributed explanatory videos on our Vision and decarbonization to suppliers and conducted surveys with them about their emissions and challenges they face regarding decarbonization 329.6% reduction (compared to FY2018)
	Promoting resource recycling	6 additional 12 contention of the second sec	①Landfill disposal rate ②Water use intensity (*12)	Global	 DJapan: less than 1% Global: less than 5% 212.5% reduction (compared to FY2018) 	UJapan: 0.67% Global: 3.2% 235.5% reduction (compared to FY2018)
	Coexisting with nature	15 5.a. 	©Rate of implementation of biodiversity conservation activities at major sites (*13) @Global expansion of Sustainability Action (*14)	Global	(2) (Created a list of conservation activities and began to develop rules for awareness activities Conducted interviews with global affiliates to ascertain each of their situations @
*1: R&D expenses + DX	investment amount					12,141 people

*2: Accidents caused by the malfunction of our products or systems leading to death or serious illness/injury during operations (injury or illness requiring 30 days or more of treatment)

*3: Carrying out reviews based on unified standards under the same schedule and certification authority, and obtaining and maintaining certification

*4: Credentials meant chiefly for designers that certify knowledge and abilities in the field of safety based on international safety standards

*5: In fiscal 2022, KPI changed to: "Number of companies with which dialogue meetings were held"

*6: Accidental deaths occurring during work at Daifuku (labor accidents)

*7: The number in parentheses () is based on the amendment to the Child Care and Family Care Leave Act

*8: Daifuku's own framework on efforts (sharing of goals and supporting measures to reduce emissions, etc.) to reduce CO2 emissions at suppliers

*9: Excluding North American locations

*9: Excluding North American locations
*10: CO₂ emissions produced from our products and services provided to our customers are subtracted from the CO₂ emissions produced from our products and services in FY2011, the base year for environmental performance.
*11: Projects that have contributed to customers in terms of environmental consideration through certified Dalfuku Eco-Products, etc.
*12: Water consumption (1,000 m) divided by net sales (100 million yen)
*13: Sites with 100 or more employees
*14: Dalfuku's unique program for sustainability awareness and training

FY2022 Achievements of the Sustainability Action Plan

Themes Materiality Topological construction of (MB) Scole Protocol (MB) Pr	w products through open es and external research or back-end processes in fer stacking, direct bonding, etc.) ase cleaning equipment for the n India for a new customer 8 billion yen (+16.8%) compared he introduction of wireless and e maintenance system using AI extless power supply device that % pport service (remote program of for key components of pallet- eas manufacturing ing project information between luction, construction, and service manage global subsidiary opment, design, production, etc.) hal subsidiaries tories to ensure optimal local and
International development and investment an	es and external research or back-end processes in fer stacking, direct bonding, etc.) ase cleaning equipment for the or India for a new customer a billion yen (+16.8%) compared the introduction of wireless and e maintenance system using AI extless power supply device that % pport service (remote program of for key components of pallet- tass manufacturing ing project information between luction, construction, and service manage global subsidiary opment, design, production, etc.) al subsidiaries
Contribute to a smart society Develop new business domains Penetration into new markets and new business and dions; commercialization of new products Global - Development through collaborative research with universities and companies - Provide a revailanted solutions Contribute to a smart society - Cativate new automated solutions - Development through collaborative research with universities and service business - Development through collaborative research with universities and service business - Development through collaborative research with universities and service business Contribute to a smart society - Cater to customer needs through smart lugistic - Through collaborative research with universities and services - Use wireless and 50 technology and rechargeable batteries - Introduce inplic-efficiency systems and predictive maintenance system - Introduce inplic-efficiency systems and predictive maintenance system - Nake maintenance services more efficient with the use of IoT - Developed and market of real - Stabilished a global supply chaines - Introduce of ramework (splobally and share production technology - Developed a high-capacity, contact endeuses prever consumption by 12% - Launched the carwash Smart Supp - Developed and there and - Introduce of ramework (splobal supply chaines - Introduce of ramework (splobal supply chaines - Introduce of ramework (splobal supply chaines - Consolidation and in-source) - Optimally distribute production through consolidation and in-sourced - Cansolidater and streamine fact - Introduce of ramework (splobal supply chaines - Cansolidater and streamine fact - Cansolidater and streamine fact - Cansolidater and streamine fact - Cansolidater and streamine fact - C	es and external research or back-end processes in fer stacking, direct bonding, etc.) ase cleaning equipment for the or India for a new customer a billion yen (+16.8%) compared the introduction of wireless and e maintenance system using AI extless power supply device that % pport service (remote program of for key components of pallet- tass manufacturing ing project information between luction, construction, and service manage global subsidiary opment, design, production, etc.) al subsidiaries
Image: Cater to customer needs through smart logistics Image: Cater to customer needs through smart logistics<	e maintenance system using AI ectless power supply device that % pport service (remote program i for key components of pallet- eas manufacturing ing project information between luction, construction, and service manage global subsidiary opment, design, production, etc.) al subsidiaries ctories to ensure optimal local and
Maintain and improve the quality of production and servicesImage: Add and add add add add add add add add a	eas manufacturing ing project information between luction, construction, and service manage global subsidiary opment, design, production, etc.) al subsidiaries ctories to ensure optimal local and
Pursue product quality and safety or system safety (*2) 0 accurrences 0 occurrences 0 occurrences </td <td></td>	
Strengthen governance - ^① Improving the effectiveness of the Board of Directors ^① Carry out efforts to improve effectiveness ^① Carry out efforts to improve effectiveness ^① Carry out internal audits in Japanese business units and global subsidiaries (total 300 cases, 3 years) and maintain compliance with internal evaluations ^① Carry out inter	portunities for board members, of Advisory Committee meetings, composition) ok, which explains the Group's d the concept of compliance Js for overseas subsidiaries , bringing the total number of over a two-year period at overseas subsidiaries, and 9 2 years)
Ensure compliance Carrying out anti-corruption training Clobal Carrying out anti-corruption training and follow-ups for Japanese and global parties with authority to accept and place orders fiscal 2021 to other countries and re	
Enhance operational framework Implementing countermeasures against major risks	e five key risks and managed the ps focusing on procurement risks
Ensure responsible procurement in the supply chain by the range of operations by the range of operatio	urement Guidelines
Strengthen information security - ⁽¹⁾ Number of global information security education ⁽²⁾ Number of global e-mail training sessions ⁽²⁾ A sessions	
① Number of dialogue meetings held with shareholders and investors (*5) ① 1,200 companies (ESG-related: 20 companies) ① 1,437 companies (ESG-related: 20 companies)	70 companies)
Ensure transparent information disclosure and strategic communication ⁽²⁾ Enhancing communication with stakeholders ⁽²⁾ Enhancing communication with stakeholders ⁽²⁾ Enhancing communication with stakeholders ⁽²⁾ - Implement measures to promote the brand based on the renewal of Hini Arata Kan ⁽²⁾ - Implement measures to promote the brand based on the renewal of Hini Arata Kan ⁽²⁾ - Implement measures to promote the brand based on the renewal of Hini Arata Kan ⁽²⁾ - Stabilized at Logis-Tech Tokyo 2022 to our booth ⁽³⁾ - Began consideration for the implement measures to participate in social contribution activities ⁽⁴⁾ - Stabilized at Logis-Tech Tokyo 2022 ⁽⁴⁾ - Stabilized at Logis-Tech Tokyo 2022 ⁽⁵⁾ - Stabilized at Logis-Tech Tokyo 20	and resulted in 14 published 22 and had over 10,000 visitors ementation of manufacturing fiscal 2023 contribution activities based on
Protect employee safety and health	
Achieve diversity and inclusion Image: Complex c	
Create a workplace Of Amining high rate of stress check testing Of	
Create a workplace environment that motivates employees a Holding events to encourage mental and physical health a Holding events to encourage mental and physical health a Holding events centered on main facilities a Continue events centered on main facilities a Continue events centered on main facilities a Hold seminars on cancer and wome	alth
Respect human dignity Cultivate human resources Cultivate human Cultivate human Cultivate human Cultivate human Cultivate human resources Cultivate human Cultivate	de testing on business and labor to managerial positions in fiscal n recommendation requirement rial positions in fiscal 2023 and eo training materials for career the education and training
Respect human rights Image: Promotion of workplace understanding of human rights Image: Promotion of workplace	the Daifuku Group Human Rights numan rights due diligence at a uman rights related to our overall human rights themes ain information aggregation rent status at 19 companies
Contribute to the environmentally friendly Image: Time of the system	21 (36%); began considerations
environment through our business Expand environmentally friendly products and services environmentally friendly products environmentally friendly friendly friendly friendly products environmentally friendly friendly	

*1: R&D expenses + DX investment amount

*2: Accidents caused by the malfunction of our products or systems leading to death or serious illness/injury during operations (injury or illness requiring 30 days or more of treatment)

- *3: Carrying out reviews based on unified standards under the same schedule and certification authority, and obtaining and maintaining certification
- *4: Credentials meant chiefly for designers that certify knowledge and abilities in the field of safety based on international safety standards
- *5: In fiscal 2022, KPI changed to: "Number of companies with which dialogue meetings were held"
- *6: Accidental deaths occurring during work at Daifuku (labor accidents)
- *7: The number in parentheses () is based on the amendment to the Child Care and Family Care Leave Act
- *8: Daifuku's own framework on efforts (sharing of goals and supporting measures to reduce emissions, etc.) to reduce CO2 emissions at suppliers
- *9: Excluding North American locations
- *10: CO₂ emissions produced from our products and services provided to our customers are subtracted from the CO₂ emissions produced from our products and services in FY2011, the base year for environmental performance.
- *11: Projects that have contributed to customers in terms of environmental consideration through certified Daifuku Eco-Products, etc.

FY2021 Achievements of the Sustainability Action Plan

Themes	Materiality	[Key Performance Indicators			nd Results
	Promote innovative	SDGs	(KPIs)	Scope	FY2021 Targets	FY2021 Results
	technological development and invention	8 CELET FROM AND COMMENCIAL STATE	 ① Innovation investment amount (*1) ② Patent registrations (cumulative total) 	Global	 15.0 billion yen 3,600 patents 	 13.0 billion yen 3,726 patents
Contribute to a smart society	Develop new business domains	9 metrometer E	Penetration into new markets and new business conditions; commercialization of new products	Global	 Collaborative research with universities and companies Provide new automated solutions Develop new customers, expand business area globally Expand service business 	 Promoted the development of new products through open innovation with multiple universities and external research institutions Began supplying an in-house developed piece-picking robot Expanded new customer base and global business area through strategic alliance with Germany-based AFT Industries AG Service sales: +16.6 billion yen (+14%) over the previous year
	Cater to customer needs through smart logistics	9 mil anna	Introduction of cutting-edge technology to products/services	Global	 Use wireless/5G tech and rechargeable batteries Introduce high-efficiency systems and predictive maintenance systems using AI tech Reduce energy consumption with more sophisticated power supply equipment Make maintenance services more efficient with use of IoT 	 Conducted study on adoption of wireless/5G tech Currently evaluating various types of rechargeable batteries Highly-efficient transport system using AI has been developed and adopted Predictive maintenance system is being trialed and data collection is underway Currently developing an advanced non-contact power supply device that reduces power consumption Launched maintenance services using various sensors and remote functions
Maintain and improve the quality of products and services	Optimize production through globalization	8 millionae M	New/expanded production sites to achieve production in optimal conditions; and other countermeasures	Global	 Build a procurement network globally and share production technology Strengthen ability to respond at non-Japan subsidiaries (in sales, production/service) Optimally distributed production through consolidation/in-sourcing 	 Currently sourcing global suppliers and verifying the quality of procured goods Production technologies such as manufacturing procedures and inspections deployed to non-Japan subsidiaries Enhanced responsiveness (development, design, production, etc.) through personnel training at non-Japan subsidiaries Carried out consolidation, shift to in-house production, and construction of new plants to optimize local production for each product
	Pursue product quality and safety	12 month eccentration	 Number of serious accidents related to product/system safety (*2) Rate of ISO 9001 global multi-site certification (*3) in production sites Number of employees who obtain safety assessor credentials (*4) 	1) ②Global ③Japan	 0 occurrences 60% 160 people 	 0 occurrences 62% 178 people
	Strengthen governance	_	 Improving effectiveness of the Board of Directors Enhancing internal perceptions Carrying out sound internal audits 	Global	 Carry out efforts to improve effectiveness Implement measures to propagate Group Code of Conduct globally Carry out internal audits in Japanese business units and non-Japan subsidiaries (total 300 cases, 3 years) and maintain compliance with internal evaluations 	 Held interviews with selected officers in addition to conventional questionnaires on the Board's effectiveness Released the Compliance Guidebook to explain the Group Code of Conduct in six languages and propagated it globally Globally implemented e-learning on the Guidebook and the concept of compliance 125 audits (103 in Japan, 9 international, 13 specified audits)
	Ensure compliance	16 nation attracts	Carrying out anti-corruption training	Global	Carry out training and follow-ups for Japanese and global parties with authority to accept/place orders	Internal evaluations determined the Group as compliant Created compliance training materials for global use in Japanese and English and carried out e-learning
Enhance operational	Manage risk		Implementing countermeasures against major risks	Global	•Carry out regular risk assessments and risk response training	 Conducted a risk assessment through 49 officers of Group companies worldwide and identified five significant areas of risk
framework	Ensure responsible procurement in the supply chain	8 EDISTANCE OF CONTROL	Establishing a CSR procurement system and expand range of operations	Global	Review CSR Procurement Standards and formulate new guidelines to be applied in Japan and abroad	• Conducted different surveys to formulate new guidelines
	Strengthen information security	-	 Number of global information security education sessions Number of global e-mail training sessions 	Global	① 2 sessions ② 3 sessions	 ① 2 sessions ② 3 sessions
	Ensure transparent information disclosure and strategic communication	17 meressa ****	① Number of dialogue meetings held with shareholders and investors (*5)	①Global ②Japan	① 370 meetings (ESG-related: 10 meetings)	 ① 376 meetings (ESG-related: 16 meetings) ⇒1,241 companies (ESG-related: 52 companies)
			② Enhancing communication with stakeholders		② Carry out events for science and engineering students; get employees to participate in social contribution activities	 Held "DAIFUKU Presents Discovery Hackathon 2021," a manufacturing event for science and engineering students to facilitate exchanges with students from Japan and abroad Contributed to local communities through voluntary cleanups and tie-up events with social welfare organizations, mainly in the Shiga region
	Protect employee safety and health	3 mmetric	 Frequency rate: Japan (non-Japan) Severity rate: Japan (non-Japan) Number of occupational safety and health trainees Number of serious accidents (*6) 	Global	 0.4 (0.9) 0.02 (0.03) 1,500 trainees 0 accidents 	 0.21 (0.65) 0.002 (0.009) 1,627 trainees 0 accidents
	Achieve diversity and inclusion	5 10 RECORDERS	 Number of female managers Employment rate of people with disabilities Paternity leave acquisition rate 	Japan	 19 people 2.3% 5.0% 	 20 people 2.54% (As of June 1, 2021) 8.7%
	Create a workplace environment that motivates employees	3 minimum 8 minimum	 Paid leave acquisition rate Maintaining high rate of stress check testing 	Japan	① 73% ② 96%	① 73% ② 97%
Respect human dignity			③ Holding events to encourage mental and physical health		③ Continued events centered on main facilities	 Enriched online events, such as physical exercise seminars and programs Held walking events at the Osaka Headquarters and Shiga Works
aignity	Cultivate human resources	4 metric Mili	 Strengthening education for managerial employees and candidates Developing training using online resources and promoting autonomous learning 	Japan	 Provide education according to the qualities of candidates up for promotion Establish on-demand library for training and education 	 Timplemented training and aptitude tests on business management and labor management for those promoted to managerial positions in FY2022 Offered promotion recommendation requirement courses for candidates for managerial positions in FY2023 and beyond Began using training videos with internal lecturers for rank-based training (16 programs in total)
	Respect human rights	8 EXCLUSION 10 EXCLUSION (************************************	 Promotion of workplace understanding of human rights Carrying out due diligence for human rights 	Global	 Carry out human rights training for Group employees Formulate policies and carry out due diligence for human rights and ensure wide-spread human rights knowledge inside and outside the Company 	① • Provided three anti-harassment seminars to managers at Group companies in Japan ② • Formulated and disclosed our human rights policy; then disseminated it across the Group through videos and internal newsletters
Contribute to the environment through our business	Keep business operations environmentally friendly	6 Exercise 212 Exercise 112 Exercise 113 Exercise 114 Exercise 115	 Daifuku's total CO₂ emissions reduction rate (over FY2018) Participation rate in CO₂ emissions reduction programs (*7) throughout the supply chain Recycling rate of waste 	①③Global ②Japan	 2.5% reduction 32% Survey global sites; establish goals 	 14% reduction 36% 99%
	Expand environmentally friendly products and services	7 CONTRACTOR OF	 ① Avoided CO₂ emissions (*8) ② Sales ratio of projects that include environmentally friendly products (*9) ③ Recyclability rate for new products 	Global	1) 30,000 t-CO2 2) 43% 3) 90%	1) 69,694 t-CO ₂ 2) 63% 3) 86%

*1: R&D expenses + DX investment amount

*2: Accidents caused by the malfunction of our products or systems leading to death or serious illness/injury during operations (injury or illness requiring 30 days or more of treatment)

- *3: Carrying out reviews based on unified standards under the same schedule and certification authority, and obtaining and maintaining certification
- *4: Credentials meant chiefly for designers that certify knowledge and abilities in the field of safety based on international safety standards
- *5: In fiscal 2022, KPI changed to: "Number of companies with which dialogue meetings were held"

*6: Accidental deaths occurring during work at Daifuku (labor accidents)

- *7: Daifuku's own framework on efforts (sharing of goals and supporting measures to reduce emissions, etc.) to reduce CO2 emissions at suppliers
- *8: CO₂ emissions produced from our products/services provided to our customers are subtracted from the CO₂ emissions produced from our products/services in FY2011—the base year for environmental performance.
- *9: Projects that have contributed to customers in terms of environmental consideration through certified Daifuku Eco-Products, etc.