Risk Management

Basic Policies

Based on the Fuji Electric Risk Management Rules, the Company manages risks in a coordinated, systematic manner. We practice appropriate management and counter various risks that could affect Fuji Electric's management in order to prevent risks from materializing (crisis situations), thereby minimizing the impact on management in the event that risks do materialize.

Risk Management System

The Company's business divisions and affiliated companies are responsible for managing risks related to their business activities as a part of their business duty, developing appropriate risk management systems, and implementing risk countermeasures.

Significant risks, such as those related to business plans and large-scale investments, are reported at the Executive Committee as appropriate to facilitate the sharing of information. We also have manuals in place to ensure that risks are steadily managed. We provide training in handling each type of risk and inform the whole Company about our efforts to manage risks through company magazines and other appropriate means.

The internal auditing divisions conduct regular audits to check whether each business division and affiliated company identifies and evaluates risks based on the Fuji Electric Risk Management Rules, defines countermeasure policies, and properly builds and operates management systems.



Emergency response

If an emergency arises due to a large-scale disaster or any other serious cause, we need to act to prevent the situation from becoming any worse and resolve the situation as soon as possible. Hence, we have guidelines in place on preparations for possible emergencies, an emergency contact network, and setting up an emergency task force.

Risk Management Process

When annual budgets are formulated, the Company's business divisions and affiliated companies gain an understanding of and evaluate risks related to their business activities.

Policies and countermeasures in response to risks (aversion, mitigation, relocation, retention, and so forth) are considered based on their impact on management and frequency of occurrence, and each division appoints a person in charge of policy and countermeasure execution.

We also conduct mid-year progress checks at the end of the second quarter of each fiscal year to improve and effectively implement risk countermeasures. Annual Risk Management Process



Major Risks

The current major risks that could impact Fuji Electric's results or financial situation are shown below.

Risk Items	
Management Strategy Business Strategy Business Environment	 We concentrate our management recapital investment and R&D investment in particular, we make investment decustomers, and regarding R&D investour business strategy, and we prome future based on our roadmap. Be the fluctuations in the product supply-decof not being able to recover investmet. We consider the protection of the gluc continuously communicate our effort including declaring our support for the However, if our coal-fired thermal poot to the strengthening of environmentation there is still a risk of this impacting F
Corporate Governance	• By constantly striving to improve our on strengthening our corporate gove falling into disorder as a result of our and other inadequacies occur due to
Business Reorganizations, Alliances, and Withdrawals	• We strive to strengthen our competition good relationships with them as we close communication, but there is st differences in systems and cultures.
Orders, Marketing, and Sales Promotion	 We work on avoiding opportunity los expenses in order to minimize the im but there is still a risk of the market e suddenly fluctuating, competition be of the above. For large plant projects, we strive to orders and strengthen our project m appropriate level of income, but ther unforeseen specification changes af
Development and Design Engineering	 We focus on R&D aimed at creating provides higher value solutions to cu a risk of us failing to market our proc companies as a result of rapid techn
Procurement	• We deploy various means, including materials soaring, but there is still a ly yen depreciation, demand increases
Production & Manufacturing Shipping & Distribution Installation & Delivery Services	 We constantly strive to understand to systems that are optimal for response or deficient inventory if there are delated unforeseen situations. We strive to promote community-baar risk of delivery delays and similar productions on the movement of good

Risk Details

asources on business that is expected to grow and pursue event accordingly. Regarding semiconductor capital investment ecisions based on our volume and price negotiations with stment, we emphasize factors that include consistency with note fundamental and advanced technology R&D to support our tat as it may, the semiconductor field has a short product cycle, emand balance, and fierce competition, and there is still a risk ents.

obal environment to be a key management issue, and we ts to achieve a more sustainable society through our business, he TCFD and establishing our Environmental Vision 2050. ower business becomes the subject of increased criticism due al regulations or initiative evaluations by ESG evaluation bodies, fuji Electric's reputation.

r management transparency and auditing functions, we work ernance, but there are still risks, such as our management r corporate governance failing to function when internal control o unforeseen situations.

tiveness by collaborating with third parties, thereby building share our corporate philosophy, etc. and endeavor to achieve till a risk of us not being able to achieve sufficient results due to

ss as we strive to keep costs down and reduce our total npact of Japanese and overseas market trends on our results, environment worsening, the product supply-demand balance ecoming fiercer, and the price level falling significantly as a result

improve the accuracy of our quotations when we receive nanagement after orders are received in order to ensure the re is still a risk of our profitability worsening as a result of ter orders are received, process delays, natural disasters, etc.

competitive components and systems as well as R&D that ustomers by combining underlying technologies, but there is still ducts at the right time due to us losing our superiority to other nological progress or failing to achieve development as planned.

product swaps, to deal with the risk of the prices of raw risk of the prices of raw materials, etc. significantly rising due to s, and similar factors.

the latest volume trends while building production management ding to volume fluctuations, but there is still a risk of excessive ays in responding to changes in volume trends due to

used manufacturing, global procurement, but there is still a oblems due to the distribution network being disrupted by ds and people.

Risk Items	Risk Details
Quality Assurance	• We have developed a quality control system, we strive to ensure a high level of quality, and we have the necessary insurance, but there is still a risk of quality problems due to unforeseen situations impacting our results.
Human Resources and Labor	• We actively educate and train our employees and are expanding our mid-career hiring to ensure that we have outstanding personnel, but there is still a risk of us not being able to secure or train the necessary personnel.
Finance and Accounting	 We constantly verify the optimal mix of corporate bonds, commercial paper, and short-term and long-term borrowings, thereby striving to ensure that flexible, stable funding is possible, but there is still a risk of our interest rate burden with respect to interest-bearing debt increasing due to interest rates rising more than expected. We strive to enhance our collection of trade receivables by trying to strengthen our credit management, but there is still a risk of not being able to recover debt due to the cash flows of our business partners worsening as a result of economic stagnation and similar factors.
Legal Affairs and Ethics	 We strive to ensure compliance with laws through our Fuji Electric Compliance Promotion Committee and have developed compliance systems that include our compliance program and internal whistle-blowing systems, but there is still a risk of society's trust in us or our results being impacted if violations of laws and regulations occur. We are building systems to quickly handle necessary processes in preparation for lawsuits and other legal disputes (including fact-finding investigations, corrective actions, recurrence prevention measures, internal disciplinary actions, and disclosure), but there is still a risk of us being ordered to pay an unforeseen, large amount of compensation. We strive to effectively protect intellectual property rights and develop products and technologies that respect the rights of other companies, but there is still a risk of disputes that could impact our results.
Political and Socioeconomic Trends	 We implement currency exchange contracts according to certain standards, but there is still a risk of exchange rates to the yen fluctuating. To prepare for unexpected risks, we are trying to decentralize our production and sales bases, but there is still a risk of our results being impacted by changes in overseas laws and regulations, political factors, social disorder, and similar issues.
Trends of Shareholders and Other Investors	• We strive to deepen everyone's understanding of the Company's management by emphasizing active disclosure and communication with our shareholders and institutional investors while also disclosing honest, accurate information, but there is still a risk of votes against executive-appointment agenda items, etc. due to differences between the intentions of investors and shareholders on the one hand and the Company's management on the other.
Natural Disasters and Accidents	• We strive to "strengthen our business continuity capabilities," by setting up a specialized crisis management team involved in spearheading fire safety and disaster-preparedness activities and formulating the business continuity plans (BCPs), but there is still a risk of damage to production facilities, operations being suspended, product shipping delays, or similar problems due to large-scale disasters and accidents.
External Attacks	• To respond to cyber-security threats, we implement attack monitoring and control, enhance our defense and detection systems, and continuously strengthen our ability to respond through cyber drills and similar measures, but there is still a risk of us losing the trust of society in cases where our systems fail to function due to attacks from outside (cyberterrorism, etc.) and lead to problems such as information leakage.
Individual Events (Impact of COVID-19)	• We have established a set of emergency Guidelines in response to various risks. In response to COVID-19, we collect and consolidate information and strive to promote business continuity as we take comprehensive measures against the COVID-19 pandemic, but there is still a risk of us having to stop various business activities if someone infected with COVID-19 is found in the workplaces of the Company, customers or business partners.

Close Up

Efforts to improve quality

Promoting quality assurance activities Under its Production Technology Committee—which is headed by the Corporate General Manager of the Production & Procurement Group and consists of Corporate General Managers of Business Groups—Fuji Electric strives to improve its production technologies and quality.

The High Reliability Working Group, a subordinate organization of the Production Technology Committee, aims to achieve a stable, uniform level of quality by formulating a High Reliability Activities Policy every year and then applying it to business divisions and factories to promote activities. Every year, the working group identifies all the serious complaints received and continually conducts recurrence prevention diagnosis to reassess the effectiveness of recurrence prevention measures. The working group also promptly reports any serious quality problem that has arisen to the Company's President and COO, the Production Technology Committee members, and other stakeholders in accordance with the rules and regulations to share which risks are involved and quickly promote countermeasures.

In fiscal 2021, a working group was set up within the High Reliability Promotion Working Group in order to conduct activities intended to increase the quality soundness. In addition to the internal auditing we typically conduct, this working group diagnoses the health of our quality control system by having employees of different bases mutually check whether the quality data of each base satisfies external required specifications and whether there are any problems with the quality data creation process. In addition, these activities are connected to instructional activities, such as efforts to promote a mindset leading to increased quality soundness.

At our factories, we are also working on further improving the accuracy, reliability, and speed of our quality control by utilizing the IoT to promote the visualization of production, quality information, and traceability, expanding the range of equipment for which we can digitize or automate tests and inspections, and phasing in statistical quality control.

Training human resources to support quality

In an effort to thoroughly learn from past product defects and failures and to conduct activities that prevent such problems, we have continually held the Failure Utilization Workshop since fiscal 2006. At this workshop, we use case studies to clarify the true causes, backgrounds, and circumstances of failures, reflect on this information, derive lessons from it, share this with trainees as well as other in-house parties, and utilize the results for our daily work.

Product quality assurance https://www.fujielectric.com/company/csr/with_customer/ quality.html

For details on how we are responding to climate change risks, please refer to Environment on P33-36. For details on how we are responding to supply chain risks, please refer to Sustainable Procurement on P55-56.

Responding to natural disasters and accidents (BCP efforts)

Based on the Fuji Electric Disaster Prevention and Procedural Manual, all of Fuji Electric's bases have developed disasterresponse systems and put comprehensive measures in place to ensure that structures and facilities are earthquake resistant. They also stockpile emergency goods, conduct regular drills, and take other preventive measures. In addition, we regularly conduct safety confirmation training for all employees to strengthen our disaster response capabilities.

We have formulated business continuity plans (BCPs) at the head office, factories, and area operations that serve as contact points with customers. We have also formulated Company-wide BCPs for our procurement sections, which manage our supply chain, and for IT sections, which manage our information systems. In addition, in fiscal 2021, we introduced our disaster prevention information system—which enables the automatic identification of domestic business partners located in regions affected by natural disasters—for customers as well, and we built a system that enables us to quickly understand the customer damage situation.

The Company has also been positively evaluated for its active business continuity efforts, and we have therefore acquired Resilience certification.



Positively evaluated for active business continuity efforts, leading to the acquisition of Resilience certification

Efforts to maintain and strengthen information security

To properly manage confidential and personal information, Fuji Electric has formulated and is implementing policies and regulations related to information security. We have also established management systems at the Company as well as Group companies in Japan and overseas, and we provide regular training to all of our employees, manage access to operating sites and offices, implement Internet device and computer security measures, and conduct annual inspections regarding the status of efforts taken by each workplace.

In addition, to respond to increasingly diversified and sophisticated cyber-security threats, we endeavor to strengthen our computer security incident response team and security operation center (CSIRT/SOC), our monitoring of signs and information related to new cyber attacks, and our information-system defense and attack monitoring functions.

At our bases as well, we strive to improve our countermeasures based on the requirements of our business partners, related industry organization guidelines, market trends, and other factors. At Group companies requiring high-level information security management, a total of five departments (in three companies) have acquired information security management system (ISMS) certification, and both the Company and four of its subsidiaries have acquired Privacy Mark certification.