Secure Safety in Operation and Transportation

**KPI**
- Frequency rate/severity rate of workplace accidents and others

**Financial Impacts (Example)**
- Maintain profitability through stable operation
- Rise in cost due to an introduction of new equipment to prevent accidents

Under the policy that “Safety is our number one priority” and the safety slogan based on the policy, the HTS Group ensures that each employee carries on the safety cultures and strives to provide safe and secure services.

**Safety Slogan**
“Safety First”

**Safety Priority Policy**
The HTS Group establishes a unified priority policy every year and works on activities based on the policy and the safety slogan.

**Safety Promotion Structure**
HTS assigns an officer in charge of safety appointed by the president and establishes a top-down safety promotion structure to promote group-wide safety activities. Monthly Executive Committee deliberates and receives reports on accident occurrence and the Audit Committee also receives reports on the progress of safety activities and accident occurrence, in order to implement improvement activities. To ensure thorough health and safety management, we developed regulations on health and safety, assigned safety supervisor in the Company and group companies to provide safety instruction, and set up a “Health and Safety Committee” in each office to promote various safety activities. We also recognize that safety activities in full coordination with our partner companies are essential, and accordingly each group company holds a top seminar semiannually and invites representatives of partner companies to share information about good safety examples and preventive maintenance. Due to the spread of COVID-19, we decided not to hold these seminars in FY2020, but we will consider resuming them in light of the situation.

**Safety Initiatives**
- Boosting safety knowledge and driving and operation skill
- Sending contestants to non-HTS forklift and trucking competition
  
  Each year, we send contestants in the National Forklift Driving Contest" and the National Truck Driver Contest" for the purpose of acquiring specialized knowledge, improving driving skills and inspection skills, and boosting awareness of safety issues. In FY2020, both contests were cancelled due to the spread of COVID-19, but we are continuing to work on the initiatives to improve our skills, technology, and safety awareness in preparation for the next contest.

- Adoption of safety technology
  - Installation of SSCV-Safety (safety operation management solution)
    In order to protect drivers as an organization and not to become either the victim or assailant, we are promoting the installation of “SSCV-Safety”, a solution to prevent accidents due to absent-minded driving. In Japan, we have completed the installation of SSCV-Safety in the Group’s all business vehicles including 1,272 trucks and 37 personal vehicles by FY2020. The installation of “SSCV-Safety” has allowed us to provide drivers with guidance based on the daily review, reducing the number of incidents by 80% in one year after the installation. It has also contributed to enhancing compliance by raising drivers’ safety awareness and realizing stable and systematic vehicle assignment by raising awareness on health management.

- Installation target of SSCV-Safety
  - Commercial trucks and personal vehicles of all domestic group companies as well as trucks of partner transport companies
  
  Approx. 6,000 by FY2023

- Forklift equipped with dashboard camera
  - (as of March 31, 2021)

  Approx. 4,600

  Scope: HTS, domestic/overseas group companies

- Workplace accident index of the HTS Group
  - Domestic results in FY2020

  Frequency rate: 0.78
  - Inside the premises are non-constituted figures

  Severity rate: 0.019
  - Inside the premises are non-constituted figures

  For details of our safety initiatives, please visit our website.

Pursue Next-generation Industries and Lifestyles

**KPI**
- Storage and transportation/delivery conforming to GDP
- Transportation of social infrastructure-related equipment
- On-site implementation of RFID system
- Utilize artificial intelligence and develop supply chain solutions and others

With the power of logistics, we will develop businesses to support the realization of the next-generation sustainable industries and social infrastructure in various areas across the globe.

**Financial Impacts (Example)**
- Acquisition of business opportunities through utilization of regional economy
- Creation of new businesses through new business ideas and accumulation of technologies
- Increase in technology development and R&D costs

**Respond to Local Logistics Needs and Issues While Further Boosting Response Capability**
- Adequate storage and transportation/delivery of medical supplies
  
The HTS Group has enhanced medical DCs across the country and provides storage and shipping services specialized in pharmaceutical logistics. In order to enhance intangible aspects of GDP, we are working to strengthen quality assurance system in the pharmaceutical logistics. For example, we set up an organization dedicated to promoting GDP, which is developing a quality management system for GDP management and also conducting verification experiments such as for the next-generation temperature sensor to monitor temperature during transportation.

- Transportation of social infrastructure-related equipment
  - One-stop car transportation from factory to site
    - Transport of finished railway cars for the Ho Chi Minh City Metro Rail System
      - Ho Chi Minh City, the largest city in Vietnam, faces issues such as traffic jam and air pollution due to an increase in cars and motorcycles associated with the country’s economic development and growing population. To cope with these issues, the Vietnamese government, with the cooperation of Japan International Cooperation Agency (JICA), developed a plan for infrastructure development aimed at mitigating traffic jam and launched the construction of the country’s first underground rail system in 2012. Under such circumstances, HTS was engaged in the one-stop transportation covering from shipment of 51 railway cars that have been manufactured in Kasado Works, Hitachi, Ltd. since 2020 to ocean transportation and delivery to the local site. These railway cars will be used for an approx. 197-kilometer-long line connecting 14 stations from the center of Ho Chi Minh City to Suoi Tien in the eastern area of the city. As an expert of rail transportation, we have developed a safe and timely transport plan and successfully delivered railway cars for the joint development with Hitachi, Ltd. in FY2020. The project is still underway.

- Introduction of RFID technology to logistics services
  - Recently, introducing RFID technology which is near field communication is expected to become a solution for product management in the retail industry, but its high cost is now preventing it from spreading. HTS has continued to study toward the introduction of the RFID technology to logistics site since FY2017, and in FY2020, we successfully achieved it by introducing the RFID technology to the logistics services for customers that provide the use/experience-type services including rental, subscription, and sharing. RFID technology can be used to manage the status of individual items such as receiving/shipping, return or maintenance of rental products, etc. solving issues such as complicated management and timely data visualization, which contributes to establishing a new consumption cycle of the cyclical use of products and improving convenience of providers and users of rental/subscription services.

- Utilize artificial intelligence and develop supply chain solutions
  
  We are working on establishing volume forecasting technology using AI and developing new solutions utilizing forecasting technology.

- Volume forecast
  - We aim to improve operational efficiency by optimizing inventories at logistics centers based on high-accuracy volume forecast using AI. In FY2020, we improved the precision of the volume forecasting tool which was designed and tested in FY2019 and successfully introduced it in 20 logistics sites.

- Promote Total Optimization of Supply Chain by Making Full Use of Advanced Technologies
  - Utilize artificial intelligence and develop supply chain solutions
  
  We are working on establishing volume forecasting technology using AI and developing new solutions utilizing forecasting technology.

- Radiofrequency identification (RFID)* technology
  - Radiofrequency identification (RFID)* technology
  - Contactless automatic recognition technology that utilizes radio wave communication
  - Radio-frequency identification (RFID)

- For details of initiatives described on this page, please visit our website.

**Objective 1 Human and Organizational Capital**

**Pursue Next-generation Industries and Lifestyles**

**Objective 2 Foundation Supporting Value Creation S: Social**

**Financial Impacts (Example)**

- Rise in cost due to an introduction of new equipment to prevent accidents

- Frequency rate/severity rate of workplace accidents and others

- Workplace accident index of the HTS Group (Domestic results in FY2020)

  Frequency rate: 0.78
  - Inside the premises are non-constituted figures

  Severity rate: 0.019
  - Inside the premises are non-constituted figures

- For details of our safety initiatives, please visit our website.
## Promote Diversity of the Workplace

**KPI**
- Ratio of female managers and others

**Financial Impacts (Example)**
- Acquisition of new expertise and creation of new businesses by securing diversified human resources
- Reduction of recruiting cost by increasing the employee retention rate
- Cost increase due to creation of a pleasant workplace

The HTS Group aims to be an organization where diverse human resources of different backgrounds, including women, are employed.

### Respect for Human Rights

**Human right education**

As the process of globalization continues, it has become critically important to deepen our understanding of the concepts of coexistence and co-prosperity—so that, we develop a mutual appreciation of the value of different cultures and backgrounds. The HTS Group creates opportunities for its employees to acquire accurate understanding of human rights, including providing training in accordance with employee rank.

**Promotion of Diversity**

Decreasing working population in Japan is a serious management issue. In particular, the logistics industry faces noticeable labor shortage, and thus, active participation of diverse human resources is essential for the HTS Group to contribute to society through logistics more than ever. In 2012, we established the Diversity Promotion Center with the aim of embedding and promoting diversity and inclusion.

#### Boosting understanding of diversity

Since FY2014, we have invited external lecturers to hold seminars for executives and managers aimed at deepening their understanding of diversity, facilitating systematic approaches, and changing employees’ mindsets. In FY2020, approximately 1,000 employees including those of group companies attended seminars focused on the active participation of women.

**Promotion of women’s participation in the workplace**

HTS positions the active participation of women as an essential issue for a global company and has implemented various initiatives. In FY2021, we established 60% for the active participation of women to accelerate our initiatives to achieve the targets.

**Ratio of female managers**

<table>
<thead>
<tr>
<th>Target: Achieve 10% by FY2023</th>
</tr>
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<tbody>
<tr>
<td>FY2020 result: 4.9%</td>
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</tbody>
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**KPI**
- Rate of childcare leave taken by male employees
- Activities based on the social contribution activity guidelines

**Financial Impacts (Example)**
- Stabile operation as a result of earning local community’s trust
- Increase in disaster and infection prevention costs

We strive to create a community where diverse people have stronger connection and feel affluent, safe and secure, by collaborating with a variety of organizations.

## Social Contribution/Strengthening of BCP

**KPI**
- Activities based on the social contribution activity guideline
- Implement disaster prevention training

**Financial Impacts (Example)**
- Stable operation as a result of earning local community’s trust
- Increase in disaster and infection prevention costs

### Social Contribution

- **Basic principle**
  - The HTS Group aims to be a good corporate citizen by supporting various activities in such fields as "traffic and road safety," "training a new generation of people," "innovation," "enterprises’s protection," and "contribution to local community" both in Japan and overseas under the basic principle of "Objectives of Social Contribution Activities." For activities in each field, please visit our website.

### Disaster Preparedness Measures

- **Prevention of BCP**
  - Natural disasters and infectious diseases which occur often in recent years have significant impacts on corporate activities as well as threaten our daily life. Amid such circumstances, we believe to strengthen BCP in the logistics business is not just a plan to continue our business but a preparation to make contributions by delivering medical supplies and foods to the affected regions and restoring social infrastructure to protect people’s lives, which is our social mission.

### Strengthening of BCP system

- For prompt restoration and continuation of our business at the time of a large-scale disaster, we conduct trainings to enhance coordination between disaster prevention headquarters of the head office, management headquarters, and group companies on a regular basis, and we are also establishing emergency contact systems with overseas group companies.

- **Disaster prevention training in Japan**
  - In Japan, we have BCPs mainly assuming large-scale natural disasters that threaten our business continuity. To enhance BCP’s effectiveness, we had conducted a disaster prevention headquarters training (desktop simulation) systemically in several sites every year, assuming a large-scale earthquake hit, but we had to postpone it in FY2020 to prevent the spread of COVID-19. Under such circumstances, in March 2021, a site in Chikawa Prefecture conducted the training safely by thoroughly infection prevention measures and using online tools. We will share the training expertise amid the pandemic across the entire Group to further improve the effectiveness of BCP.

- **Strengthening risk management system in overseas**
  - In overseas, we send BCP Caravan from Japan to our major sites in North America, Europe, China, and other parts of Asia to establish and develop risk management system. In FY2020, we postponed BCP caravan to prevent the spread of COVID-19. In FY 2021, we will plan to conduct the caravan while considering the situation.

For more information about BCPs, please visit our website. [https://www.hitachi-transportsystem.com/en/profile/csr/governance/riskmanagement/](https://www.hitachi-transportsystem.com/en/profile/csr/governance/riskmanagement/)