Overview

Basic Approach

In recent years, stakeholders have grown increasingly aware of how crucial it is that companies fulfill their overall responsibilities throughout their supply chains. Sony takes these stakeholder concerns seriously and is working closely with its suppliers on initiatives in fields such as human rights, labor conditions, health and safety, and environmental protection. These initiatives cover not only Sony’s own sites, but sites throughout the supply chain—from suppliers, to mineral mining operations, to production sites operated both by Sony and by contract manufacturers. Each and every Sony director, executive, and employee complies with the Sony Group Code of Conduct and conducts ethical business practices. Based on this approach, Sony focuses on supply chain management and responsible procurement of minerals and works with suppliers and subcontractors to establish a responsible supply chain that ensures compliance with the Sony Supply Chain Code of Conduct and the Sony Group Policy for Responsible Supply Chain of Minerals. These efforts are undertaken in collaboration with relevant industry organizations and other stakeholders.

Structure

Under the Senior Executive in charge of Sustainability, the Sustainability Section and compliance department at the head office play central roles in promoting actions aimed toward creating a more responsible supply chain, cooperating with procurement and other related departments in our businesses, as well as management departments at manufacturing sites.

Looking to the Future

In order to further strengthen efforts to establish a responsible supply chain, Sony will expand assessments of its own sites and its suppliers, for example by having primary suppliers request secondary suppliers to comply with the Sony Supply Chain Code of Conduct. Sony remains committed to ongoing efforts to raise awareness, educate, and provide training not only to employees, but also across the supply chain, communicating with suppliers to raise awareness and the capacity to respond effectively to responsible supply chain issues. Sony will also continue to strengthen its countermeasures of high-risk minerals in its procurement.

Milestones

- 2004: Sony joins the Electronic Industry Citizenship Coalition (EICC, now the Responsible Business Alliance) as a founding member
- 2005: Sony Supplier Code of Conduct established
- 2006: EICC self-assessment started at electronics manufacturing sites
- 2012: Sony Supplier Code of Conduct revised to create second edition
- 2014: Sony Group Conflict Minerals Policy established and a survey on use of conflict minerals started
- 2016: Sony Supply Chain Code of Conduct established and cobalt supply chain assessment started
- 2017: Sony Group Policy for Responsible Supply Chain of Minerals established
- 2021: Sony Pictures Entertainment Supplier Code of Conduct established
- 2022: Sony Music Entertainment Supplier Code of Conduct established
- 2023: Sony Supply Chain Code of Conduct revised to create 3.2 edition

- Sony Supply Chain Code of Conduct (PDF:568KB)
- Sony Group Policy for Responsible Supply Chain of Minerals (PDF:262KB)
- Sony Group Policy for Responsible Supply Chain of Minerals Hotline
Supply Chain Management

We are engaged in supply chain management that includes the production sites of our suppliers and contract manufacturers in addition to our own electronics manufacturing sites.

Sony Supply Chain

Sony develops, designs, manufactures and sells a wide range of electronics and other devices, utilizing a supply chain that stretches across the entire globe. As of August 2023, we will have 12 electronics manufacturing sites in Japan, China, South Korea, Thailand, Malaysia, and the UK. Further, we procure materials and parts for Sony electronics from suppliers worldwide. In fiscal year 2022, the value of transactions with raw materials/parts suppliers and contract manufacturers (OEM/ODM suppliers) by geographic area was as follows: Mainland China and Hong Kong Region (57.8%), Japan (11.7%), Asia-Pacific (19.9%), Europe (4.7%), and other areas (5.9%).

<table>
<thead>
<tr>
<th>Location</th>
<th>Name of manufacturing site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>Sony Global Manufacturing &amp; Operations Corporation</td>
</tr>
<tr>
<td></td>
<td>Sony Semiconductor Manufacturing Corporation</td>
</tr>
<tr>
<td></td>
<td>Sony Storage Media Manufacturing Corporation</td>
</tr>
<tr>
<td></td>
<td>Sony / Taiyo Corporation</td>
</tr>
<tr>
<td>China</td>
<td>Sony Precision Devices (Huizhou) Co., Ltd.</td>
</tr>
<tr>
<td></td>
<td>Shanghai Suoguang Visual Products Co., Ltd.</td>
</tr>
<tr>
<td></td>
<td>Sony Digital Products (Wuxi) Co., Ltd.</td>
</tr>
<tr>
<td>South Korea</td>
<td>Sony Electronics of Korea Corp.</td>
</tr>
<tr>
<td>Thailand</td>
<td>Sony Technology (Thailand) Co., Ltd.</td>
</tr>
<tr>
<td></td>
<td>Sony Device Technology (Thailand) Co., Ltd.</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Sony EMCS (Malaysia) Sdn. Bhd.</td>
</tr>
<tr>
<td>UK</td>
<td>Sony Europe B.V. UK Technology Centre</td>
</tr>
</tbody>
</table>

Note: Major countries and regions that belong to each category
- Asia-Pacific: Southeast Asia, India, Oceania, Taiwan Region and South Korea
- Other Areas: Middle East, Latin America, Africa, United States and Canada

The amount is calculated based on the location of the company registration of supplier.

Raw Materials/Parts and OEM/ODM supplier ratio by geographic area (transaction value basis in FY2022)

<table>
<thead>
<tr>
<th>Location</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mainland China and Hong Kong Region:</td>
<td>57.8%</td>
</tr>
<tr>
<td>Japan:</td>
<td>11.7%</td>
</tr>
<tr>
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</tr>
<tr>
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The amount is calculated based on the location of the company registration of supplier.
Establishing and Promoting the Sony Supply Chain Code of Conduct

Sony recognizes the increasing importance of global companies’ responsibility to manage their supply chains responsibly as diligent members of society. This extends beyond our manufacturing sites, including those of parts suppliers and contract manufacturers. Sony works with its suppliers to address issues such as human rights, labor conditions, health and safety, and environmental protection throughout its supply chain in order to ensure a responsible supply chain.

Sony Supply Chain Code of Conduct

Sony was involved in establishing the RBA Code of Conduct, which indicates industry best practice, and adopted that code to establish the Sony Supply Chain Code of Conduct. Sony actively implements efforts to comply with the code for our manufacturing sites, contract manufacturers and suppliers. The RBA Code of Conduct has been translated into 26 languages including English, Chinese, Japanese, Thai, and Malay.

Compliance with the Sony Supply Chain Code of Conduct is included in contracts signed when Sony begins doing business. As a part of the customer requirements under this Code of Conduct, contract manufacturers and raw materials/parts suppliers must comply with the Green Partner Environmental Quality Approval Program and the Sony Group Policy for Responsible Supply Chain of Minerals. Suppliers are also requested to distribute and comply with the Sony Supply Chain Code of Conduct within their own supply chain.

In addition, as a founding member of the RBA, Sony also works to strengthen its supplier assessments, ongoing monitoring, and other initiatives worldwide.

Sony’s Purpose & Values
The Sony Group Code of Conduct
Approach to Sustainability
At a Glance 2022
Editorial Policy
Business Overview
Sony’s Sustainability
Materiality
Environment
Technology
Employees
Respect for Human Rights
Supply Chain Management
Responsible Sourcing of Minerals
Quality and Customer Service
Community Engagement
Ethics and Compliance
Corporate Governance
Data Section
GRI Standards Content Index

Basic Structure of the Supply Chain

Sony Supply Chain Code of Conduct Items

<table>
<thead>
<tr>
<th>A. Labor</th>
<th>B. Health and Safety</th>
<th>C. Environmental</th>
<th>D. Ethics</th>
<th>E. Management Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Freely Chosen Employment</td>
<td>1) Occupational Safety</td>
<td>1) Environmental Permits and Reporting</td>
<td>1) Business Integrity</td>
<td>1) Company Commitment</td>
</tr>
<tr>
<td>2) Young Workers</td>
<td>2) Emergency Preparedness</td>
<td>2) Pollution Prevention and Resource Reduction</td>
<td>2) No Improper Advantage</td>
<td>2) Management Accountability and Responsibility</td>
</tr>
<tr>
<td>4) Wages and Benefits</td>
<td>4) Industrial Hygiene</td>
<td>4) Hazardous Substances</td>
<td>4) Fair Business, Advertising and Competition</td>
<td>4) Risk Assessment and Risk Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9) Audits and Assessments</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10) Corrective Action Process</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11) Documentation and Records</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12) Supplier Responsibility</td>
</tr>
</tbody>
</table>
**Organizational Structure**

At Sony, the Sustainability Section and compliance groups at the head office take the lead in promoting efforts toward a responsible supply chain in cooperation with other related procurement divisions and management departments at manufacturing sites. Under the supervision of the Senior Executive in charge of Sustainability, the Sustainability Section at the head office assesses external trends and communicates with stakeholders, drawing on both to formulate basic company-wide supply chain management policy. The Senior Executive in charge of Sustainability appoints the management responsible in each relevant business unit. They are then responsible for overall operational compliance for the area in their charge, including compliance with the Sony Supply Chain Code of Conduct, as well as risk assessment, regular monitoring and remedial measures. Administrative office are responsible for overall implementation for raw materials and parts suppliers. In cases where assessments or external sources indicate any possibility of violations of the Sony Supply Chain Code of Conduct or a material legal violation, or in cases where the supplier does not provide adequate cooperation with assessments and audits, the managers responsible for implementing the rules work together with the Sustainability Section and compliance groups at the head office to determine the facts and take action deemed necessary, and the situation is reported to the Senior Executive in charge of Sustainability.

**Implementation Framework of the Sony Supply Chain Code of Conduct**

- Senior Executive in charge of Sustainability
- Sustainability Section at the head office
- Operations personnel
- Process
- Manufacturing site
- Service suppliers
  - On-site subcontractors/dispatch agencies
  - Contact manufacturers
- Raw materials and parts suppliers
- Contract manufacturers
- Administrative office
- Management responsible for implementing the rules

**Initiatives at Sony Electronics Manufacturing Sites**

**Conducting Regular Assessments**

As part of its efforts to ascertain Sony manufacturing sites' compliance with the Sony Supply Chain Code of Conduct, Sony uses standard tools provided by the RBA to check compliance, assess improvements, and implement other monitoring activities. Specifically, Sony utilizes the RBA questionnaire as an annual self-assessment survey at all of its electronics manufacturing sites to evaluate compliance designated by the Sony Supply Chain Code of Conduct in terms of labor, health and safety, ethics, environment, and management systems. At manufacturing sites where self-assessment surveys indicate issues with compliance and further evaluation and improvement in these areas are deemed necessary, appropriate measures to improve compliance are developed and implemented. In fiscal year 2022, 12 manufacturing sites in Japan, China, Korea, Thailand, Malaysia and the UK, completed self-assessment surveys. The results showed that risk of noncompliance was low at all manufacturing sites. Additionally, we regularly conduct RBA or other equivalent audit at some manufacturing sites.

**Employment and Working Conditions of Foreign Workers**

In recent years, forced labor among foreign and immigrant workers at factories that manufacture electronic products and components has become an issue both in Japan and around the world. Since fiscal year 2017, Sony has been conducting surveys of actual work conditions and risk assessments to monitor the employment status and labor conditions of foreign workers at Sony manufacturing sites in Japan. The assessments check whether the site has any foreign workers or not (in either direct or indirect employment) and confirm the hiring processes and labor conditions. The surveys of actual conditions are conducted for selected manufacturing sites. Since 2020, Sony has continued to conduct document assessments of on-site subcontractors at a number of manufacturing sites to verify their hiring processes for technical intern trainees in Japan and the countries in which they were hired, as well as the labor conditions of trainees. The results showed that steps are continually being taken to ensure compliance with the labor standards set out in the Sony Supply Chain Code of Conduct. This includes establishment of new policy on freely chosen employment and employment fees for on-site subcontractors.
Sony’s Approach to Supplier Relations

Requesting Compliance and Monitoring Compliance Status with the Sony Supply Chain Code of Conduct

Requesting Compliance
Compliance with the Sony Supply Chain Code of Conduct is included in contracts signed when Sony begins doing business with raw materials and parts suppliers. All suppliers are provided this Code of Conduct upon signing a new contract, and are kept informed of changes through updated documents. Further, Sony regularly reminds suppliers of their responsibilities and obtains a declaration of compliance from them.

When starting new business dealings with suppliers, Sony requests compliance with the Sony Supply Chain Code of Conduct not only from the primary supplier, but also from plants supplying materials and parts. Furthermore, if a primary supplier is a trading company, Sony acquires a declaration of compliance from the parts manufacturer and manufacturing sites through the trading company and confirms that compliance is implemented.

Sony also distributes the Sony Supply Chain Code of Conduct to our own supply chain, requesting through primary suppliers that it is observed by secondary and further suppliers.

Supplier Assessment
To ascertain supplier compliance with the Sony Supply Chain Code of Conduct, Sony conducts assessments based on the supplier’s risk level for all raw materials/parts suppliers and their manufacturing facilities. If Sony does not deal directly with the manufacturing facility, if issues are found, guidance for improvement is provided, and we continue to verify and evaluate subsequent actions taken. Sony’s policy is to review its business relationship with a supplier if a serious violation (such as forced labor, child labor, inhumane working conditions, unlawful discrimination, lack of an emergency and disaster action plan, presence of risks that cause a serious life-threatening accident to a worker, significant environmental pollution issues) of the Sony Supply Chain Code of Conduct is confirmed or if the supplier fails to cooperate fully in an investigation or audit.

Scope of Supplier Assessment

Risk-Based Supplier Assessment
New Suppliers
Sony conducts assessments based on the supplier’s risk level for all new OEM/ODM suppliers and raw materials/parts suppliers and their manufacturing facilities. All direct suppliers and their plants are requested to comply with the Sony Supply Chain Code of Conduct. Suppliers and their plants are categorized by risk level, based on such factors as the country and region in which they are located, size of business, industry, and type of business. Suppliers and their plants conduct an assessment using questionnaires from the RBA. In assessment, questionnaires evaluate compliance with the Sony Supply Chain Code of Conduct specifically in items related to forced labor among foreign, migrant and immigrant workers, which has become a serious issue worldwide. Questionnaires returned by suppliers are analyzed to identify potential risks for individual manufacturing plants.

We also utilize third-party screening tools to check for human rights violation risks (human trafficking, child labor, forced labor, etc.) at target supplier sites.

Existing Suppliers
Major OEM/ODM suppliers that do sizable business with Sony continue to conduct annual assessments using questionnaires from the RBA. If an assessment indicates a high risk, the OEM/ODM supplier is subject to an on-site audit, which may include an audit by a third-party.

Furthermore, with growing stakeholder interest in the issue of forced labor in the electronics industry supply chain overall, Sony has been strengthening activities related to periodic assessment of existing raw materials and parts suppliers for compliance with the Sony Supply Chain Code of Conduct since 2020. Just as for new suppliers, existing suppliers and their plants are categorized by risk level, based on such factors as the country and region in which they are located, size of business, industry, and type of business to determine if they fit criteria for assessment. Assessment using labor issues-specific questionnaire is conducted for applicable existing suppliers, and supplier response is analyzed to identify potential risks for individual manufacturing plants.
Assessment Results for Fiscal Year 2022

Sony requested that all new and existing suppliers comply with the Sony Supply Chain Code of Conduct.

New Suppliers
Assessment using questionnaires were conducted for 79 plants. We provided written instructions for improvement to 12 supplier plants deemed to be in minor violation. We conducted on-site assessments at 1 supplier plant suspected to be in violation, pointing out issues and issuing instructions for improvement. In either case, suppliers are asked to make a plan for improvement, manage progress and show evidence-based results.

Existing Suppliers
Assessment using questionnaires were conducted for 327 plants. We provided written instructions for improvement to 63 supplier plants deemed to be in minor violation. We conducted remote or on-site assessments at 44 supplier plants suspected to be in violation, pointing out issues and issuing instructions for improvement. In either case, suppliers are asked to make a plan for improvement, manage progress and show evidence-based results.

Examples of Instructions for Improvement Based on Observations from On-Site Assessments

- **Working hours**
  - Observation: Overtime hours at a supplier (over 60 hours/week)
  - Improvement instructions: Requested a plan for improvement of working hours, continuously monitored until improvements are completed

- **Employment of foreign workers**
  - Observation: Passports belonging to foreign workers were being confiscated
  - Improvement instructions: Requested that workers be allowed to opt out of passport storage or given access to storage, and checked for improvement completion

- **Use of appropriate personal protective equipment**
  - Observation: Appropriate respirators not being used in areas with volatile organic compounds.
  - Improvement instructions: Requested to use appropriate protective masks and confirmation of results.

- **Installation of appropriate fire protection and firefighting equipment**
  - Observation: Fire alarms are not installed as legally required.
  - Improvement instructions: Requested to make an appropriate fire alarm installation plan. Continuously monitored until installation is complete.

Assessment Flow at Start of New Transactions with Suppliers

- Request compliance with the Sony Supply Chain Code of Conduct
- Categorize suppliers by risk level
- Conduct document assessment of suppliers with risks
- Analyze collected document assessment results, identify risks
- Implement on-site assessment
- Provide instruction for improvement
- Request improvements to issues identified in the on-site assessment
- Conduct detailed investigation of improvement results in accordance with Code of Conduct
- Final decision by the officer responsible for procurement
- Do not do business with supplier
- Final decision by the officer responsible for procurement
- Begin doing business with supplier

Assessment Results for New and Existing Suppliers

<table>
<thead>
<tr>
<th>Content</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment using questionnaire</td>
<td>472</td>
<td>796</td>
<td>406</td>
</tr>
<tr>
<td>Written improvement instructions</td>
<td>86</td>
<td>94</td>
<td>75</td>
</tr>
<tr>
<td>Remote assessment / on-site assessment</td>
<td>6</td>
<td>39</td>
<td>64</td>
</tr>
</tbody>
</table>
Communicating with Suppliers

Sony is deeply committed to communicating with suppliers and is involved in a variety of measures to this effect.

Distributing Videos and Providing Education for Raw Materials and Parts Suppliers

In 2021, we distributed a video about sustainability to all our suppliers through a distribution system specifically for them in order to improve awareness of Sony’s sustainability activities overall, including conduct for a responsible supply chain. Available in Japanese, English and Chinese, the video explains what is required according to the Sony Group Code of Conduct and Sony Supply Chain Code of Conduct, and requests the establishment of management systems for compliance with the Sony Supply Chain Code of Conduct upstream of the supply chain. In 2022, we distributed an educational video on the reduction of greenhouse gas emissions to suppliers in order to support their efforts to reduce such emissions.

Visualizing Supplier Sustainability Efforts

We check for supplier compliance with the Sony Supply Chain Code of Conduct, which includes their efforts for human rights, ethics, environmental and health and safety initiatives, and this oversight is vital to our supplier selection process. In consideration of the fact that supplier sustainability activities will continue to grow more important, in fiscal year 2021, we built a system to visually identify and centrally manage supplier sustainability achievement (including compliance with the Sony Supply Chain Code of Conduct, reducing the effect on the environment), and began implementation in fiscal year 2022. Moving forward, we are working to appropriately select suppliers in consideration of their results. We communicate the meaning and social significance of these efforts, providing direct feedback to our suppliers to motivate them toward sustainable endeavors and maintain their compliance with the Sony Supply Chain Code of Conduct.

Purchasing Practices

Presenting suppliers with procurement plans and outlooks helps to mitigate impact on working conditions. Therefore, we provide a six-month procurement forecast with our primary suppliers in order to secure capacity well in advance, the content of which is reviewed weekly from the start of mass production. The lead time agreed to between the supplier and Sony is registered in the system and a purchase order is issued according to that lead time. Any major changes to the order are discussed with the supplier.

Supplier Hotline

Sony has established a Supplier Hotline which suppliers may use to report conduct by a Sony Group company executive or employee that violates laws, regulations, the Sony Group Code of Conduct, or the Sony Supply Chain Code of Conduct, as well as conduct that violates the company’s agreements with suppliers as a framework to facilitate sharing of concrete information.

Capacity Building for Procurement Personnel

Training and Raising Awareness in Internal Procurement Personnel

We implement training for internal personnel who are involved in parts procurement for socially responsible procurement and the Sony Supply Chain Code of Conduct. In fiscal year 2022, we conducted training for all raw material and parts procurement personnel in order for them to better understand Sony Group initiatives aimed at achieving responsible supply chain. This training included explanations on the requirements stipulated by the Sony Supply Chain Code of Conduct, group environmental targets and procurement initiatives. We are further working to improve procurement personnel awareness through training that promotes communication and discussion between personnel, encouraging them to discuss ideal growth in terms of sustainability for future procurement.
Responding to External Reports
In cases where any possibility of violations of the Sony Supply Chain Code of Conduct is reported via external sources, such as NGOs or media reports, we work expeditiously and objectively to confirm facts regarding the report, including an RBA audit by a third-party auditor. If this determination confirms the reported violations at our electronics manufacturing sites, Sony ensures that corrective action is immediately taken. At supplier plants, we promptly request to make an improvement plan. We request progress reports for implementation of these plans and check further by conducting follow-up audits as needed. In cases where any possibility of violations is reported at a secondary supplier, Sony works with the primary supplier to ensure that remedial action is carried out. Sony’s policy is to review its business relationship with a supplier if a serious violation of the Sony Supply Chain Code of Conduct is confirmed or if the supplier fails to cooperate fully in an investigation or audit.

Participation in the Responsible Business Alliance (RBA)
Supply chains overlap considerably in the electronics industry, with multiple manufacturers of finished products sharing the same subcontractors and parts suppliers. Accordingly, there are fears that the introduction of independent, company specific standards for socially responsible management will cause confusion and constitute a significant burden on companies in the supply chain. With the aim of improving processes in the electronics industry supply chain, in 2004 Sony and other companies established the Electronic Industry Citizenship Coalition (EICC, currently the RBA). The alliance then developed the RBA Code of Conduct (formerly the EICC Code of Conduct) incorporating best industry practices. The RBA is working with its member companies to develop tools that help to establish and manage codes of conduct, Web-based systems, and skills development programs for suppliers. As of June 2023, the RBA consisted of more than 200 participating companies from Europe, the Americas and Asia, and members included manufacturers and OEM companies. The RBA has membership categories for different levels of engagement and has granted Full Member status to Sony, its highest membership category. Additionally, Sony has had a representative on the RBA Board of Directors since 2020. The RBA promotes corporate social responsibility (CSR) in supply chains through the Responsible Minerals Initiative (RMI), which addresses issues with minerals procurement; the Responsible Labor Initiative (RLI), which addresses human rights issues such as forced labor; and other programs.

Supplier Code of Conduct in Entertainment Business
Sony is committed to enhancing Sony Group’s responsible supply chain activities in the entertainment industry in order to strengthen its supplier programs related to standards for human rights, ethical business practices, safety and environment. In March 2021, Sony Pictures Entertainment Inc. established the Sony Pictures Entertainment Supplier Code of Conduct. Then, in March 2022, Sony Music Entertainment established the Sony Music Entertainment Supplier Code of Conduct. These codes of conduct are based on principles similar to those of the Sony Supply Chain Code of Conduct, and we are working to raise awareness of both.

Code of Conduct for Suppliers to Sony Pictures Entertainment Inc
Sony Music Supplier Code of Conduct

Sony Sustainability (Partnership and Participation in Multi-Stakeholder Frameworks)
Responsible Business Alliance
RBA Board of Directors
**Responsible Sourcing of Minerals**

In recent years, stakeholders have become increasingly concerned about violations of the human rights of workers and environmental issues in the sourcing of mineral resources essential for the manufacture of electronic products. Sony is working with its suppliers to address issues related to human rights, labor conditions, health and safety, and environmental protection at production sites, as well as in its procurement of minerals.

**Establishing the Sony Group Policy for Responsible Supply Chain of Minerals**

Some minerals that are used in Sony products carry human rights and environmental risks in the extraction process. In the Sony Group Code of Conduct, Sony set forth basic policies including prohibition of using any form of forced labor, specifically, child labor. Sony has established the Sony Supply Chain Code of Conduct to be complied with throughout the electronics product supply chain.

In addition, in October 2017, Sony established the Sony Group Policy for Responsible Supply Chain of Minerals, replacing the Sony Group Conflict Minerals Policy that was established in 2014.

**Basic Policy**

In the policy, Sony pledges that, in order to avoid contributing to conflicts or serious human rights abuses through its sourcing practices, Sony identifies certain minerals that are sourced in conflict-affected and high-risk areas and that are high-risk for Sony from the perspective of corporate social responsibility (“High-Risk Minerals”). Sony’s policy is to refrain from knowingly purchasing any products, components or materials that contain High-Risk Minerals that contribute to conflicts or serious human rights abuses in the chain of custody.

**High-Risk Minerals**

Sony conducts periodic risk assessments (based on applicable legal requirements, the significance to our business operations, the corporate social responsibility viewpoints such as stakeholders’ expectations and social or environmental impacts) to identify the High-Risk Minerals and review the High-Risk Minerals based on the result of such risk assessment.

In 2022, tantalum, tin, gold, tungsten and cobalt were identified as high risk.

**Expectations for Suppliers**

Sony requires its suppliers to source High-Risk Minerals from smelters determined to be compliant with the Responsible Minerals Assurance Process (the “RMAP”) * protocols established by the Responsible Minerals Initiative (the “RMI”), or other smelters that have been determined not to be contributing to conflicts or serious human rights abuses under other trusted traceability projects.

* Responsible Minerals Assurance Process (RMAP) : A program in which a third party certifies that the minerals handled by the smelter are from sources that do not fund armed conflict or engage in human rights violations.

**OECD Due Diligence Guidance Initiatives**

Sony exercises due diligence on the source and chain of custody of High-Risk Minerals in our supply chain to determine supplier compliance with our policy. We follow the Organization for Economic Cooperation and Development (the “OECD”) Due Diligence Guidance for Responsible Supply Chains of Minerals from conflict affected and high-risk areas (the “OECD Guidance”) or other internationally recognized framework when conducting such due diligence.

**Addressing the Issue of Conflict Minerals**

Sony identifies certain minerals that are high-risk from the perspective of Sony and high-risk areas and that are high-risk for Sony from the perspective of corporate social responsibility (“High-Risk Minerals”). Sony’s policy is to refrain from knowingly purchasing any products, components or materials that contain High-Risk Minerals that contribute to conflicts or serious human rights abuses in the chain of custody.

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**Survey and Results on Use of the Four Minerals**

The four minerals enter global supply chains from numerous countries. Determining the mine of origin for these minerals requires the cooperation of many levels of suppliers and intermediaries in the supply chain. Sony is committed to working with suppliers to continuously improve supply chain transparency and reduce risk. Investigation on the origin of the four minerals used by the Sony Group overall is conducted as follows.

1. Every survey year, Sony checks each business group to see if there is any possibility for the four minerals being used in its products
2. Sony further looks for the presence of the four minerals in the products of the identified business group that are manufactured or outsourced for manufacturing by Sony in the survey year and identifies target products
3. The survey is conducted using the RMI Conflict Minerals Response Template (CMRT), the industry standard, and target suppliers are asked to participate by filling out a survey response for each product concerned in order to identify the smelters or countries of origin for the procured minerals concerned.
4. The smelters indicated in the survey responses are then carefully compared to the RMI smelter list.

In 2023, while the results of Sony’s due diligence for the 2022 report to the SEC was not able to confirm the country of origin for all of the tin, tantalum, tungsten or gold in Sony’s electronics products, the country of origin of these minerals was not identified as being from the DRC or adjacent countries. In the 2022 survey, Sony identified a total of 337 smelters and refiners as potential sources of the four minerals in accordance with the terms of this policy.

Managing the Cobalt Supply Chain

Cobalt is an important mineral used in lithium-ion batteries for a wide range of products including electric vehicles and smart phones. There have been concerns about child labor and working conditions at sites where it is extracted in the DRC, a country known to have the largest reserves of cobalt in the world.

In 2016, a supplier reported that some lithium-ion battery parts procured by Sony contained cobalt produced in the DRC. In response, Sony established the Sony Group Policy for Responsible Supply Chain of Minerals in October 2017. This policy is a revision of the Sony Group Conflict Minerals Policy, which targeted the four minerals. In addition to the four minerals, Sony has recognized cobalt as another High Risk mineral and launched efforts to build a responsible cobalt supply chain.

Since then, Sony has continued to manage its cobalt supply chain using industry standard tools, such as the Extended Mineral Reporting Template (EMRT) developed by RMI, and by carrying out further third-party RMAP audits of cobalt refiners.

In fiscal year 2021, Sony conducted Cobalt Reporting Template (CRT) based surveys of 8 lithium-ion battery suppliers. Within these, we identified 23 cobalt refiners in the supply chain, and confirmed that all were either RMAP-compliant or currently conducting third-party RMAP-based audits.

In fiscal year 2022, Sony conducted EMRT based surveys of 9 lithium-ion battery suppliers. Within these, we identified 22 cobalt refiners in the supply chain, and confirmed that all were either RMAP-compliant, or were currently conducting or preparing to conduct third-party RMAP-based audits (as of March 2023).
Multi-Stakeholder Cooperation

Sony recognizes that multi-stakeholder collaboration is the key to identifying and mitigating the adverse human rights impact that can be associated with mineral extraction in high-risk areas. Specifically, Sony continuously collaborates with various multi-stakeholder efforts such as RMI in order to participate in the development of the due diligence process and mitigate human rights risks in the supply chain.

Industry Initiatives and the Industry Alliance

For High-Risk Minerals, Sony actively participates in and supports industry groups and alliances that identify the negative effects of mineral mining in high-risk areas, and works to mitigate or prevent these effects.

RMI

In 2011, RBA launched the industry-leading Conflict Free Sourcing Program (CFSP, currently RMAP), then, with the aim of promoting collaboration with other industries and multiple stakeholders outside electronics, established RMI (formerly CFSI) in 2013. Sony utilizes the frameworks developed by these industry groups and alliances as part of its efforts to ensure responsible sourcing of raw materials. RMI holds workshops for discussions with NGOs, socially responsible investors, local government representatives and other stakeholders, in which Sony participates.

Donations

Sony donates to the following RMI and NGO-related funds:

• The Initial Audit Fund (RMAP Audit Program):
  A fund that helps cover the costs for cobalt refineries to undergo third-party RMAP audits (donated fiscal year 2016-2019, 2021)

• RMI-Pact partnership for supporting Alternative Livelihoods through a Vocational training program:
  A program in cooperation with Pact, an NGO that provides vocational support to young people in cobalt mining areas of the DRC (donated fiscal year 2020)

• Better Mining:
  A project in cooperation with the RCS Global Group that aims to improve the health, safety, human rights and other risk areas for mines in parts of the DRC where artisanal and small-scale mining takes place (donated fiscal year 2020, 2022)

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