### Product/Service Planning and Design (vs. FY2013)

<table>
<thead>
<tr>
<th>Climate Change</th>
<th>Resources</th>
<th>Chemical Substances</th>
<th>Biodiversity</th>
</tr>
</thead>
</table>
| 1. Employ environmental features in products  
2. Promote environmentally conscious design throughout the life cycle  
3. Raise awareness and inspire action on sustainability from over 500 million people through entertainment | 1. Reduce virgin plastic per product by 10%  
2. Reduce and substitute key resources  
3. Minimize resource inputs  
4. Promote design for recycling | Eliminate and substitute "Controlled Substances" in high-risk applications*3 | Use recycled and certified paper |
| Product powered devices*:1; reduce energy consumption by 30%  
2. Power consumption at no load condition and in battery maintenance mode: No more than 0.03 W  
3. DC powered devices*2 other than those in 2: Improve energy efficiency and charging efficiency | 1. Reduce absolute GHG* emissions by 5% (equivalent to 42% reduction vs. FY2000)  
2. Use renewable energy equivalent to 70,000 CO2-tons | Class 1: Prohibit use  
Class 2: Prohibit use (Exemptions granted for certain applications)  
Class 3: Reduce the amounts released and transferred; maintain absolute VOC*6 emissions  
Class 4: Use under appropriate control | Implement environmental contribution activities respecting the needs of local communities |

### Sony sites

<table>
<thead>
<tr>
<th>Operation (vs. FY2015)</th>
</tr>
</thead>
</table>
| 1. Request main manuf. contractors to monitor GHG* emissions and reduce GHG* intensity by 1% per year  
2. Request main manuf. contractors to use renewable energy  
3. Prioritize the use of energy efficient data center | Request that consideration be given to biodiversity |
| Raw Materials and Components Procurement |
| Request suppliers dealing in component categories that create high environmental impact and/or suppliers involved in large business transactions to monitor GHG* emissions, establish their own targets and implement reduction measures | 1. Request to respond to Sony’s unified standard that takes into account different laws around the world restricting and banning chemical substances used for raw materials, components and products supplied to Sony  
2. Request suppliers to ban from manufacturing processes the use of substances restricted at an international framework that Sony has specified |  |
| Logistics (vs. FY2013) |
| Reduce absolute CO2 emissions related to logistics between nations and within regions by 10% |  |
| Take Back and Recycling |
| 1. Establish recycling schemes which meet the needs of local communities, and move ahead with efficient operations  
2. Aim at the high-level return of waste to a form in which it can be used as a resource by acquiring a clear grasp of recycling key resources |  |
| Innovation |
| 1. Promote the development of environmental technologies, and contribute to the establishment of technologies that result in reducing the environmental impact  
2. Promote the development of business models that contribute to reducing the environmental impact of the products and services provided in all fields |  |

---

*1 AC powered devices refer to energy-using products which operate the intended main function with energy input from the main electricity grid  
*2 DC powered devices refer to energy-using products which operate the intended main function only with energy input from the battery  
*3 "Controlled Substances" is an abbreviation for "Environment-related Substances to be Controlled," and it refers to substances contained in parts and devices that Sony considers to have significant environmental impact on both human beings and the global environment  
*4 Sony Mobile Communications Inc. (SMBC) restricted substances are applied for SMBC products  
*5 GHG stands for Greenhouse Gas  
*6 VOC stands for Volatile Organic Compounds