

Environmental Action as an Entertainment Company

Capcom's Digital Contents business accounts for approximately 80% of the Group's consolidated net sales and primarily entails the development and sale of software. This means that Capcom's environmental impact and environmental risks are lower than the general manufacturing industry.

Given this situation, we have worked to reduce our environmental impact by promoting digital sales of content as well as by replacing equipment. This is in-line with our management philosophy of creating an entertainment culture through the medium of games by developing highly creative content that excites and stimulates your senses.

We will continue actively working to solve issues common to society such as climate change, which is a growing problem, while referring to indicators and frameworks such as the TCFD recommendations.

Reducing CO₂ emissions

Reducing CO₂ emissions by promoting energy saving measures companywide

Capcom has worked to cut power usage through efforts that include ongoing power saving at all of its places of business, saving energy at its amusement facilities, and implementing peak shifting for the power used by PCs and other electrical equipment. The fiscal year ended March 2022 saw our CO₂ emissions increase compared to the previous fiscal year due to opening new amusement facilities and to a rebound in power consumption following comparatively lower levels in the previous fiscal year that were associated with COVID-19. However, we are steadily reducing our emissions.



initiatives, including switching to

LED lighting at each workplace

* Assumes energy consumption of 100% without introduction of this equipment.

Capcom's CO₂ Emissions (Non-consolidated) (t)



Rated "S Class" seven years in a row by the Business Operator Class-Based Assessment System

Every year Capcom has achieved steady reductions to its energy intensity. For these efforts, Capcom has been awarded S Class (out of classes S, A, B, and C) status for seven years running under the Business Operator Class-Based Assessment System that has been administered since 2016 by the Agency for Natural Resources and Energy in accordance with the Act on Rationalizing Energy Use (Measures Pertaining to Factories).

		(Non-consolidated)
FY	Energy Intensity*	Vs. Previous FY
2016	0.06018	98.6%
2017	0.05994	98.1%
2018	0.05869	97.9%
2019	0.05583	95.1%
2020	0.05186	92.9%
2021	0.05497	106.0%

* Calculated using the method defined by the Agency for Natural Resources and Energy. The Agency for Natural Resources and Energy website: https://www.enecho.meti.go.jp/en/

Innovations in Product Distribution

Conserving resources through digital sales of game software

In the past, games included a printed instruction manual inside the package, but in recent years, these manuals are now included as data within the software as a way to save paper. This enables us to eliminate approximately 32.60 million game units' worth of paper manuals annually.

In addition, the increasing popularity of digital sales, where games are downloaded after purchase, has made it possible to conserve resources used to produce discs, semiconductors, software packaging, and other components in addition to paper resources.

In the fiscal year ended March 2022, the resources used in the equivalent of around 24.60 million units of game software were conserved as a result of digital sales.

Moreover, digital sales eliminate the need to transport physical products from factories to stores or warehouses, allowing us to simultaneously reduce both costs and greenhouse gas emissions.

We will continue promoting digital sales of game software with the aim of achieving effectively zero resource consumption in the future by selling solely via digital download.