

## **Environmental Performance Report**

The 2015 Paris Agreement urged the world to limit global temperature rise to well below 2 degrees Celsius. As the physical impact of climate change worsens, we strive to combat climate together. We've developed products, policies and business practices that integrally minimize environmental impacts. By upholding the highest ethical standards and adhering to our tradition of socially and environmentally conscious business practices, we have earned the reputation of being a responsible corporate citizen.

To enhance business efficiency, customer satisfaction and environmental performance, ViewSonic America office is committed to continually improve our environmental management and received in February 2018 the certification of 14001: 2015 Environmental Management System.

In 2018, our Taipei office (address: 9F, No. 192, Lien Chen Road, Chung Ho District, New Taipei City, Taiwan) under the scope of Design, Manufacturing Management, Sales, Marketing, Distribution and After Sales Servicing of Display, received its first ISO 14001:2015 Environmental Management System (EMS) and ISO 14064- 1:2006 Greenhouse Gas verification certificates. In 2019, we have expanded EMS implementation in our Taipei office, covering 8-10F & Portion of 7F (Office) and B1F (Warehouse). In 2020, we have included our B2 gym facilities in ISO 14064 coverage. We have, hence, received a renewed ISO 14064-1:2006 certificate for the new coverage base in 2020. In 2021, We furthermore integrated ISO 50001 energy management system into existing ISO 14001:2015 framework, identifying major energy consumption areas in Taipei office, and set targets for reducing energy use and implement policies. We are proud to demonstrate this commitment in all we do, from managing our local operations to meeting international standards.

Our Environmental Management System and ECO-Office Guidelines define ways we work to safeguard our planet and community. We seek to reduce our greenhouse gas emissions through saving energy in our office. Our Department of Customer Care and Compliance oversees our emission reduction efforts. We use ISO 14001 and ISO 50001 management review meeting to review our reduction progress and target.

The facilities are routinely evaluated to ensure continuous improvement in implementing green solutions to meet regulatory compliance. Our ongoing reduction efforts to reduce our environmental impact include the following: reduce corporate facilities and product energy consumption, water usage, and landfill wastes. Detailed in our Environmental Management System, these policies ensure that all areas of operation meet customer expectations and environmental & regulatory requirements. There was no incident of non-compliance with environmental laws and regulations in this reporting period. There is no significant fines, non-monetary sanctions nor cases brought through dispute resolution mechanism in 2021.

We aim to reduce our Scope 1 and Scope 2 Greenhouse gas (GHG) emissions by 2% by FY2023 as compared to the base year FY2021. In 2021, we have continued to make the following environmental friendly efforts:

- Proactively supported the South Coast Air Quality Management District, a local environmental agency, and participated in their programs and activities.
- Complied with all state and local electronic waste requirements and regulations.
- Effectively managed our Mail Back program and customer returned units.
- Conscientiously avoided non-green material usage in our facilities, operations and products.
- Regularly evaluated our environmentally friendly facility to ensure continuous improvements in green solutions and regulatory compliance.
- Only contracted with freight carriers with well-established environmental programs and proven carbon emission reduction efforts, which include:
  - Demonstrated efficient use of fuel-smart operations.
  - Use of fuel-efficient vehicles using the latest technology
  - Use of alternative fuel



In addition to mandating sustainable policies and procedures for facility management, we recognize the critical role of every employee and all job functions in maintaining sustainable business practices. Our ECO-Office Guideline is established to empower every member of our organization with the tools they need to make a difference in their daily activities.

Our annual environmental expenditures include the costs of waste treatment and disposal at our locations of operations, environmental awareness training courses for employees and suppliers, and the purchase of green office supplies such as recycled paper, energy-saving LED light bulbs, and certified energy-efficient office machines.

To learn more about our energy saving efforts, you could visit our ViewSonic Go Green website (https://www.viewsonic.com/us/company/green/go-green-with-viewsonic/#responsible). In the guideline, we expressed our commitment to energy consumption and GHG emissions reduction at all corporate facilities.

ViewSonic make efforts to lower the consumption of electric power. We originally set 2020 as the base year, due to operational expansion and added headcounts, to make the information more meaningful. Therefore, we reset 2021 as the base year.

In 2021, ViewSonic Taipei Head Office produces  $\underline{499.751}$  tonnes of Scope 1 and Scope 2 carbon dioxide equivalent (CO<sub>2</sub>e) emissions. Total energy consumption is  $\underline{926924.77KWh}$ . Total water consumption is  $\underline{3.853.50}$  cubic meter, including 7~10F and portion of B1F (warehouse).

According to the reduction target set by the company in 2020, the per capita power consumption in 2021 is 2.17 kWh, per capita power consumption in 2020 is 2.4 kWh, so the per capita electricity consumption is reduced by 10% in 2021.

The greenhouse gas emissions of 499.751 tCO2e increased by about 5.6% compared with the 473.406 tCO2e in 2020. This is due to operational expansion and added headcounts to the office. If calculated on a per capita basis, the temperature gas emissions will be reduced by 9%.

## Standards used for calculations and reporting

The water, energy use and greenhouse gas emissions data disclosed in this report are following ISO14064-1:2006 and ISO14064-3:2006. All data are assured by independent third parties.