2008 SUSTAINABILITY REPORT

Tracking and Managing our Carbon Footprint

SunGard has a significant footprint due to its large size, its technology infrastructure and the square footage of the facilities required to run its operations. SunGard’s emissions of greenhouse gases (GHG) are mostly comprised of carbon dioxide. SunGard estimates that it generated 530,000 metric tons of carbon dioxide in 2008, broken down as follows:

Key points:
- More than 75% of all emissions were originated in the Americas region.
- More than 75% of all emissions were originated by its Availability Services business.
- A majority of its emissions came from its data centers, through purchased electricity, 50% being used for heating and cooling.
- Business travel accounted for about 5% of its footprint.
- Emissions have been estimated using reported energy consumption and have been extrapolated when data was not readily available.

On-going initiatives:

Monitoring and reducing our footprint
- SunGard is using Greenboard Technology to aggregate the data to calculate its footprint.
- Sub-meters and Internet meters have been installed in some locations to track energy consumption in real-time.
- Local initiatives have been launched to promote sustainable practices such as paper reduction, responsible printing, efficient energy use and recycling.
Managing space
• SunGard has reduced its footprint by moving to more sustainable and consolidated office spaces throughout the world, especially in New York and London.
• Additional opportunities for consolidation are being explored for 2010-2011.

Tracking energy consumption
• SunGard is using American Energy to track and help manage its energy consumption.
• As a member of the Green Grid, SunGard has opportunities to learn from its peers and enhance energy saving initiatives within its data centers.
• SunGard is tracking its PUE ratio in its datacenters, which determines how much energy is used by hardware versus other uses, such as heating and cooling.

Engaging employees
• SunGard has established a Sustainability Council as well as sub-committees for critical initiatives (sustainable technology, ISO certification, alternative workplace strategies).
• SunGard and its employees have also participated in many voluntary initiatives including Earth Day, local programs (Food Bank, Homeless Shelters) and multiple relief efforts.

Leveraging technology
• SunGard currently has an unlimited WebEx license and uses 4 million minutes of webcasts monthly. This helps reduce the amount of business travel.
• SunGard also uses collaboration tools, such as SharePoint, Yammer and video conferencing.

Serving customers
• Many of our customers require us to provide information on the status of our sustainability initiatives as part of their vendor relationship management.
• As a consequence, sustainability is a key element to our competitiveness and ability to maintain customer relationships. Sample responses to the most common sustainability questions have been distributed to SunGard business units to support marketing communications and provide information to customers.

Partnering with investors
• SunGard works with its private equity investors by providing data on its carbon footprint and sustainability initiatives and also by discussing opportunities to reduce its emissions over time.
• SunGard participates in Kohlberg Kravis Roberts & Company’s (KKR) Green Portfolio Project and works closely with KKR and the Environmental Defense Fund (EDF) as part of this effort.
Partnering with non-governmental organizations (NGOs)
• SunGard is a member of the World Business Council on Sustainable Development, the Corporate EcoForum and the Green Grid organization.
• SunGard is a signatory of the Bali, Poznan and Copenhagen communiqués of the Prince of Wales's Corporate Leaders Group on Climate Change and is also a partner of the Prince’s Rainforest Project.

Complying with regulations
• The regulatory landscape is expected to evolve rapidly. As a consequence, SunGard is closely tracking local developments with a focus on the US and UK where new regulations pertaining to carbon reduction are expected.
• Taking a proactive approach to managing its emissions will allow SunGard to mitigate future risks and take advantage of new opportunities.

Embracing innovation
• Through its businesses and sustainability committees, SunGard plans on tracking the latest innovations and implementing practical sustainability solutions.
• New technology solutions, including virtualization, SaaS and cloud computing, are expected to enable higher utilization of SunGard’s computing and storage capacities, contributing to making its business more sustainable.
• Technical innovation around air flow management, energy monitoring and lighting are also expected to help reduce our overall footprint.

Recycling unused technology
• SunGard works with vendors such as Dell and HP who take responsibility for appropriately disposing of SunGard’s obsolete equipment.
• We have implemented programs such as Wi-bi, an online internal website to trade hardware between business units that helps reduce the amount of e-waste.
• SunGard also donates end-of-life computers and IT equipment to local charitable organizations.

Working with our suppliers
• In 2007 SunGard produced a Supplier Code of Conduct including social and ethical responsibilities that it has been rolling out to suppliers.
• Over time SunGard seeks to replace office supplies, marketing collateral and vending machines products with more sustainable sources, recycled materials and healthy options.

Maintaining the highest ethical standards
• SunGard employees follow the same set of values, principles and ethical standards that define SunGard as a global leader.
• These global values, principles and standards are captured in SunGard’s Global Business Conduct and Compliance Program.
Next steps and targeted reductions:
• SunGard is considering a proposal to reduce its emissions by at least 14% by 2020.
• When feasible, SunGard will target higher reductions and will set new targets if the initial ones are reached ahead of schedule.

Proposed targets:
-14% by 2020

Additional information:
• Supporting information and materials are available on our website at http://sungard.com/aboutsungard/corporateresponsibility.aspx
• The Sustainability Council can be emailed at sustainability@sungard.com
• For additional questions, please contact Brian Robins (brian.robins@sungard.com) or Max Dufour (max.dufour@sungard.com)