

**NSN Global Services LLC
Annual Climate Responsibility Statement 2025
Version 1.0****Introduction**

NSN Global Services, a limited liability company registered in Dover, Delaware, United States, operates as a global provider of technological solutions aimed at transforming education through advanced infrastructure, development, and deployment services. Our presence spans multiple regions, including the United States, United Kingdom, European Union, Australia, India, Africa, and the Middle East, where we support educational institutions, governments, businesses, and individuals in creating more efficient, accessible, and innovative learning environments.

This Annual Climate Responsibility Statement for 2025 details our approach to managing climate-related responsibilities during the reporting period. As a company in the edutech sector with a digital-first model, we recognize the role of climate considerations in sustainable operations. We guarantee full compliance with applicable climate and environmental laws across all jurisdictions but make no forward-looking commitments. This statement is aligned with relevant international guidelines, such as those from the United Nations Framework Convention on Climate Change (UNFCCC), and serves to transparently communicate our legal adherence in climate matters to stakeholders.

Compliance with Climate Regulations

NSN Global Services guarantees adherence to a comprehensive array of climate-related laws and regulations in our operating regions. In the United States, this includes compliance with the Clean Air Act, which regulates greenhouse gas emissions, and the National Environmental Policy Act (NEPA) for assessing environmental impacts of our activities. Within the European Union, we align with the EU Emissions Trading System (ETS) directives and the European Green Deal initiatives that mandate reporting and reduction of carbon footprints where applicable to our operations.

In the United Kingdom, our practices conform to the Climate Change Act 2008 and associated net-zero targets, ensuring any relevant emissions are managed appropriately. For Australia, we guarantee compliance with the National Greenhouse and Energy Reporting (NGER) Act and the Safeguard Mechanism, which govern emissions reporting for entities meeting thresholds. In India, adherence to the Environment (Protection) Act 1986 and the National Action Plan on Climate Change is maintained, particularly in relation to energy efficiency and renewable integration.

Across African jurisdictions, such as South Africa's Carbon Tax Act and broader African Union climate commitments, we ensure our operations respect local climate policies. In the Middle East, compliance with frameworks like the UAE's National Climate Change Plan and Saudi Arabia's Vision 2030 sustainability goals is guaranteed, focusing on low-carbon practices in arid environments. Internationally, we align with the Paris Agreement's principles where they influence national laws affecting our business.

Climate Risk Management and Mitigation Practices

We guarantee the integration of climate risk assessments into our operational planning to identify and address potential vulnerabilities, such as those related to extreme weather events or regulatory changes impacting data centers or supply chains. This includes conducting internal evaluations of physical risks (e.g., flooding or heatwaves affecting facilities) and transition risks (e.g., shifts to low-carbon economies) in line with recommendations from bodies like the Task Force on Climate-related Financial Disclosures (TCFD), though as a private entity, we voluntarily reference these for best practices without mandatory reporting.

Mitigation efforts focus on minimizing our climate impact through efficient resource use. For instance, our edutech solutions emphasize cloud-based and virtual platforms that reduce the need for physical infrastructure, thereby lowering associated energy demands and emissions for clients. Internally, we guarantee the use of energy-efficient technologies in our data processing and office environments, such as optimized servers and cooling systems that comply with energy standards like the U.S. ENERGY STAR program or EU Energy Efficiency Directive.

Waste management protocols guarantee responsible handling of electronic waste (e-waste) from any hardware components, adhering to regulations like the EU Waste Electrical and Electronic Equipment (WEEE) Directive and similar laws in other regions, promoting recycling and circular economy principles to prevent methane emissions from landfills.

Energy and Emissions Management

NSN Global Services guarantees monitoring and management of energy consumption and greenhouse gas emissions in accordance with legal requirements. Where operations involve energy-intensive activities, such as data hosting, we prioritize providers with renewable energy sourcing to align with regional incentives, like those under India's Renewable Energy Certificate (REC) mechanism or Australia's Renewable Energy Target (RET). Emissions calculations, if required, follow standardized methodologies such as the Greenhouse Gas Protocol, ensuring accuracy in any mandatory reporting under laws like California's AB 32 Global Warming Solutions Act or the EU's Monitoring, Reporting, and Verification (MRV) system.

We guarantee avoidance of activities that contribute to deforestation or high-emission practices, focusing instead on digital innovations that enable remote education and reduce travel-related emissions for users. In regions prone to climate challenges, such as parts of Africa and the Middle East, our services support adaptive measures like resilient digital learning tools that function in variable energy conditions.

Stakeholder Engagement on Climate Matters

Engagement with stakeholders on climate responsibility is guaranteed through transparent communication channels, including this statement. We collaborate with partners and suppliers to ensure climate-aligned practices, requiring them to meet basic environmental standards in contracts where climate risks are material. In educational contexts, our solutions often incorporate climate awareness features, such as modules on sustainability, to indirectly support global climate education goals under frameworks like UNESCO's Education for Sustainable Development, without assuming additional obligations.

Internal training programs guarantee that employees are aware of climate-related policies and their roles in compliance, fostering a culture of responsibility across our global workforce.

Monitoring and Reporting

Climate performance is monitored through internal metrics on energy use, emissions (where tracked), and compliance status, with regular reviews to ensure alignment with evolving regulations. Any required reporting to authorities is guaranteed to be timely and accurate, such as under the UK's Streamlined Energy and Carbon Reporting (SECR) or equivalent mandates. We do not engage in voluntary carbon offsetting or public emissions targets but guarantee that all operations remain within legal limits for climate impacts.

Conclusion

Throughout 2025, NSN Global Services maintained a responsible approach to climate matters, guaranteeing compliance with all relevant laws and regulations across our international operations while advancing edutech innovations that inherently support lower-carbon educational models. This statement underscores our dedication to legal adherence in climate responsibility and is published on our website for stakeholder access. For any climate-related inquiries, please reach out via the contact options available on www.nsnglobalservices.com.

NSN Global Services LLC
Dover, Delaware, United States

Important Legal Notice: This statement is provided for informational purposes only and reflects NSN Global Services LLC's practices as of the date of publication. It does not constitute legal advice, create any contractual obligations, or represent forward-looking commitments unless explicitly stated. While we strive for accuracy, readers should consult independent professionals for specific guidance. NSN Global Services LLC disclaims any liability for reliance on this information.