



Corporate Policy	Title: Ansys Environmental Sustainability Statement
	Effective Date: 2/28/2020

Statement of Policy - Innovative technologies like simulation software can play a critical role in addressing the climate crisis. As the global leader in simulation software, Ansys is well positioned to provide technology solutions that support and enable the sustainability goals of our customers across diverse industries. Our solutions have a positive impact on the environment by helping our customers reduce the use of resources while increasing efficiency and productivity. While the typical carbon footprint in our industry is relatively light, Ansys is committed to the conservation and sustainability of our planet's resources by aiming to operate our business in ways that continue to reduce our environmental impact and carbon footprint. Discovering and implementing efficient ways to make things operate – with minimal use of physical resources – is at the very heart of our vision of pervasive simulation. Ansys is environmentally responsible in its operations, and we encourage and support our stakeholders, including our vendors and customers, to do the same.

Active governance

- Our corporate responsibility program is overseen by our Board of Directors through its Nominating and Corporate Governance Committee.
- The program is implemented by a cross-functional Corporate Responsibility Committee with membership from across the company's functions. The committee is led by the company's General Counsel.
- Selected members of the Corporate Responsibility Committee oversee the company's environmental sustainability efforts through sub-committee.

Conservation of Physical Resources

- Our baseline, as in everything we do, is to comply with applicable laws and regulations, including those aimed at conservation of resources, such as energy and water, and reduction in harmful emissions.
- We continuously explore ways to objectively measure our conservation efforts and impact.
- We support green building standards and operations across our global sites, including priority consideration for green building certifications and installation of both standard and creative site-specific green initiatives in the operation of our facilities. These measures in our global offices are aligned to locally available resources and opportunities.
- We endeavor to select electronic waste disposal providers that ensure that electronic waste is disposed of in an environmentally friendly manner.
- We strive to shift our data center use to energy efficient providers with a proven track record of sustainability.

Innovation



Corporate Policy	Title: Ansys Environmental Sustainability Statement
	Effective Date: 2/28/2020

- We invest heavily in research and development and innovation in simulation, which aims to reduce the use of physical design and testing and the physical resources they consume.
- We enable development by our customers of green technologies, including focused efforts by Ansys to promote the use of electrification of transportation, wind power, solar energy, and automation to reduce carbon emissions.
- We support sophisticated recycling analysis, enabling the prolongation of the use of materials in manufacturing and other activities and a reduction in the use of physical materials.

Responsible Supply Chain

- We set expectations for our critical vendors through our procurement selection processes.
- Each year, we ask our vendors to certify their allegiance to responsible use of resources in the supply of their products and services to Ansys.

Contact: corporateresponsibility@ansys.com.