



Chemours Statement on Energy Usage

Chemours' policy on energy usage is to safely operate equipment in the most energy-efficient manner possible while maintaining product quality and complying with all regulatory requirements relevant to our manufacturing sites. We aim to identify and execute energy efficiency programs each year at manufacturing sites within our operational control. As an initial step, internationally recognized energy management systems are being implemented at our largest energy-consuming sites. Energy efficiency projects are driven through the Global Energy Efficiency Team, which is a key component of the company's emission reduction efforts. Chemours is committed to securing reliable, and, when feasible, renewable energy supply at long-term advantageous rates.

Chemours is also committed to emission reduction. This is evidenced by our climate goal in which we have a target to achieve a 60% absolute reduction in scope 1 and scope 2 greenhouse gas emissions by 2030. We will achieve this goal through multiple levers, including energy optimization.

Company greenhouse gas emission reduction efforts (including energy optimization) are included within the overall sustainability governance framework that engages Chemours employees, business sustainability leadership teams, the Chemours Sustainability Council, the Chemours Executive team and the Board of Directors. In addition to the overall governance framework for sustainability, company-wide teams have been formed to support and lead specific aspects of greenhouse gas reductions, such as the Global Energy Efficiency Team and the Energy Procurement Team.

October 15, 2025