



## Carbon Reduction in Our Supply Chain Standard

The Clorox Company (“Clorox”) **Carbon Reduction in our Supply Chain Standard** (“Standard”) describes detailed requirements for our suppliers to reduce their greenhouse gas (GHG) emissions and outlines how we verify that suppliers meet our expectations. It complements the [Responsible and Sustainable Sourcing Policy](#) and may be updated from time to time.

### The Clorox Responsible and Sustainable Sourcing Policy

As part of our commitment to responsible business practices, we require our suppliers to abide by the Clorox [Responsible and Sustainable Sourcing Policy](#), which requires compliance with all applicable laws and regulations, the Clorox [Business Partner Code of Conduct \(BPCoC\)](#), the Clorox [Human Rights Policy](#), the Clorox [Environmental Policy](#) and the Clorox [Freedom of Association Policy](#). We also require our suppliers to share our Policy, its associated standards, and our BPCoC with their upstream suppliers and ensure those suppliers adhere to our principles and requirements.

In situations where laws applicable to our suppliers are more stringent than the principles of our policies and standards, our suppliers must follow the applicable laws.

### Carbon Reduction in Our Supply Chain Standard

Clorox is a Supply Chain member of CDP, a nonprofit organization that runs a global disclosure system for investors, companies, cities, states and regions to manage their environmental impacts. We use this platform to facilitate data collection and supplier engagement, with a focus on suppliers with a high emissions impact and/or suppliers comprising a significant portion of Clorox’s spend. We will notify suppliers in writing if they are in scope of this standard. Suppliers in scope should be able to demonstrate that they comply with the following:

- Have policies specifying their ambitions to control GHG emissions with management plans and monitoring in place
- Disclose their GHG emissions, anticipated improvement targets and action plans through the CDP platform, including their use of renewable energy
- Reduce GHG emissions

*Michael Holly*

VP Product Supply Services  
The Clorox Company

Date: September 8, 2021