

Crowley Maritime Supports Environmental Sustainability, Reducing 286 Million Pounds of CO₂



At Crowley, we understand that reducing our environmental impact and driving positive performance across all facets of sustainability is the future of our organization.

As part of our dedication to reducing carbon emissions and supporting cleaner, more reliable energy usage, Crowley has succeeded in displacing higher carbon fuels in Puerto Rico and the Caribbean region through our LNG virtual pipeline and vessel shipping investments since 2014.

As pioneers in this sector, our dedication to innovation drove Crowley to dedicate two LNG-powered, Commitment Class ships serving Puerto Rico, reducing well-to-wake carbon (CO₂) emissions by 142 million pounds (64,400 metric tons) since 2018. In addition to reducing the impact by our shipping operations, LNG fuel transported to Puerto Rico have resulted in the displacement of diesel fuels and propane gas leading to an estimated additional reduction of 144 million pounds (65,300 metric tons)¹ of CO₂ by industries.

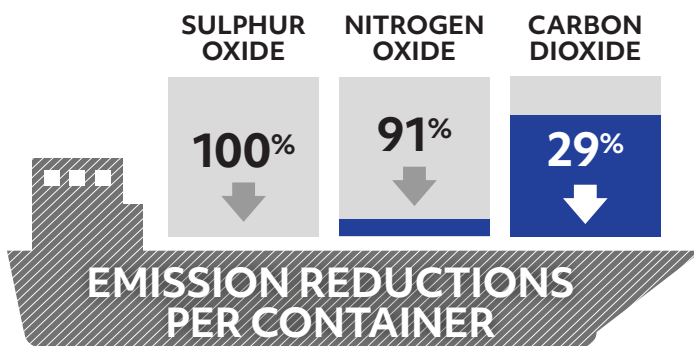
In fall 2020, the U.S. EPA's STRIDE Collaborative² honored Crowley with a Leadership Award for these efforts to reduce diesel-related emissions and thus improving public health in the Southeastern Region of the United States.



Crowley Maritime believes business can and should play a leadership role in addressing the most harmful impacts of climate change by taking meaningful actions reducing greenhouse gas emissions. Our investments in alternative energy, efficiency, and innovation underscore that belief. These actions and results are good for our business, good for our customers and good for our environment – together, we can do well by doing good.

¹Calculated using U.S. Energy Information Administration (EIA) emissions factors, https://www.eia.gov/environment/emissions/co2_vol_mass.php

²For more information about the STRIDE Collaborative, please visit <https://stridecollaborative.org/>



For More Information:
crowley.com/solutions/energy/lng

