

## Seabulk Towing Neutralizes CO<sub>2</sub> Footprint

We are proud to announce our investment in a U.S.-based carbon offset project to neutralize carbon emissions from Seabulk's harbor towing services in 2020. We have offset carbon emissions caused by our Harbor assists in Port Arthur, Lake Charles, Mobile, Tampa, Miami, Port Everglades, and Port Canaveral.

As a responsible and environmentally conscious marine solutions provider, this investment is part of our ongoing commitment to adopt cutting-edge technologies and reduce our carbon footprint over the long-term.

Seabulk is displacing a total of

24,395 metric tons of CO<sub>2</sub> through this program.

This is the equivalent of...



GHG emissions from

~60.5 million

miles driven by average passenger vehicle



CO<sub>2</sub> emissions from

4.130

homes' electricity use for one year



~60 days

at sea for a mid-size cruise ship



CO<sub>2</sub> emissions from

~1 vear

operating an MR tanker

