



REDUCING ENVIRONMENTAL IMPACT

Reducing our environmental impact is an essential part of our Company's mission and culture. We are committed to addressing climate change and doing our part to protect and preserve the environment. This commitment extends from our Board of Directors and executive management team to each of our ships and offices worldwide. We regularly evaluate environmental risks and have a company-wide emphasis on environmental leadership. We also continuously seek and invest in new technologies and innovations that will allow us to improve our environmental performance.

ADDRESSING CLIMATE CHANGE

We believe it is our responsibility to take an active role in addressing climate change. We have a long-term climate action strategy with a goal to reach carbon neutrality through reducing carbon intensity, investing in technology including exploring alternative fuels and implementing a voluntary carbon offset program. We comply with applicable regulations, quantify and report our greenhouse gas emissions and continuously seek new cost-effective ways to reduce or minimize our carbon footprint. In 2018, we signed the Cruise Lines International Association (CLIA) historic commitment to reduce the carbon emissions

NCLH

NORWEGIAN CRUISE LINE HOLDINGS LTD.



WE ASPIRE TO...

- Combat climate change
- Protect our oceans
- Minimize waste to landfills
- Conserve fresh water
- Increase our sustainable sourcing
- Reduce, reuse and recycle

AT A GLANCE

3M

tons of carbon offsets purchased to help bridge the gap in decarbonization efforts¹

40%

targeted reduction in industry-wide carbon emissions rate by 2030 compared to 2008

~11M

single use plastic water bottles and ~50M plastic straws estimated to be eliminated annually across our fleet and two island destinations

100%

ships on order equipped with cold-ironing capabilities

~45%

total U.S. supply spending with small or diverse businesses in 2020

~70%

operational capacity, or 13 ships, equipped with EGCS by the end of 2021²

100%

ships with advanced wastewater purification systems

Over 80%

self-produced water used onboard

LEED Gold

new PortMiami terminal constructed to LEED Gold standards

¹ Commitment to purchase over three-year period, 2021-2023.

² Operational capacity based on lower berths.

rate industry-wide by 40% by 2030, compared to a 2008 baseline. We have also partnered with CLIA and other maritime organizations to propose a collaborative shipping R&D fund, expected to amount to \$5 billion over a 10-year period, dedicated to the realization of an ultimate goal of eliminating CO₂ emissions from international shipping through the accelerated development of zero and near-zero GHG fuels and propulsion technologies. In June 2021, we also committed to offset approximately 3 million metric tons of carbon dioxide equivalent (MTCO₂e) over a three-year period through 2023 to address current gaps in our decarbonization efforts until new technology becomes available.

ENERGY CONSERVATION

Each ship in our fleet has a Shipboard Energy Efficiency Management Plan (SEEMP) to improve the overall operating efficiency of the ship on a long run by implementing optimized methods for energy and fuel savings. Initiatives include improving voyage planning, optimizing ship's speed, operating the main engines at their most economical loads, optimizing HVAC systems and improving our ships' hydrodynamic capabilities by upgrading propulsion systems with more efficient propellers.

WATER STEWARDSHIP

We have a responsibility to respect and protect our valuable shared water resources, which are becoming increasingly scarce, and work to be good water stewards. Through a combination of onboard initiatives and progressive technologies, our ships are consistently improving their water production rates while working to decrease consumption. We self-produce over 80% of water used onboard our vessels.

WASTE MITIGATION

We strive to reduce onboard waste through innovative technologies, staff training and implementing stringent recycling programs. We are embracing the principles of a circular economy and working to adopt and apply these principles in our waste mitigation strategy. Our progressive waste mitigation program lessens the environmental impact of our operations, reduces pollution, promotes diversion of material from landfills, conserves natural resources and saves energy. We have strict discharge standards and policies for all wastewater generated on board and 100% of our ships have Advanced Wastewater Purification systems.

DESTINATIONS

As a global cruise operator we visit nearly 500 destinations worldwide each year. We work closely with ports and governments at the destinations we visit to comply with applicable laws and regulations and promote responsible and sustainable tourism. We seek to maximize social, economic and environmental benefits at the destinations we visit while delivering exceptional vacation experiences to our guests. We also implement responsible and environmentally friendly practices at our two incredible private destinations and our shoreside construction projects.

