ICON # SEAS



ENVIRONMENTAL FAST FACTS

ENERGY MANAGEMENT

Every kilowatt used is scrutinized for energy efficiencies and emission reductions.



SHORE POWER-READY

to plug into local power grids, when available



SYSTEM'S

microscopic bubbles coat the hull with microbubbles to reduce friction





6 DUAL-FUEL ENGINES

with the ability to use liquefied natural gas (LNG)



WASTE HEAT CAPTURE

harnesses and repurposes excess engine heat



AI-BASED **TECHNOLOGIES**

optimize the ship's routes to maximum efficiency

WATER MANAGEMENT



WASTEWATER TREATMENT SYSTEM

treats every drop of water above regulatory standards



More than

of fresh water is produced on board via a reverse osmosis/ desalination plant



BALLAST WATER TREATMENT

prevents non-native species from being transferred from port to port



The ship's **ENVIRONMENTAL OFFICER**

tests the water on board daily and oversees all initiatives and training

WASTE MANAGEMENT



RECYCLING **PROGRAMS**

ensure more than 90% of trash never reaches a landfill









STATE-OF-THE-ART WASTE **MANAGEMENT ROOM**

is fully equipped to manage the single-stream recycling process



WASTE-TO-ENERGY SYSTEM

uses advanced technology to turn trash into energy on board



WIN ON WASTE

reduces food waste using a custom-built app and dedicated team on board





