ODYSSEY OF THE SEAS



ENVIRONMENTAL FAST FACTS

ENERGY MANAGEMENT



4 Diesel Engines



67,200 kW Engine Power

SHORE POWER



Azipods 20.5 MW Each NOx Tier Level: III

ADVANCED EMISSIONS PURIFICATION SYSTEMS



- Removes 98% of sulfur emissions
- Independent hybrid systems that can operate in open or closed loop modes
- Continuous Monitoring
- Selective Catalytic Reduction (NOx removal)

WATER MANAGEMENT*

Advanced Wastewater
Purification System
Treats
264.172

264,172 GALLONS Per Day Average Guest
Water Consumption
Per Day:





Reverse
Osmosis/
Desalination
Plant



Ballast Water Treatment

*Treated water is twice as stringent as many municipalities

WASTE MANAGEMENT



LANDFILL FREE*

O Plastic Straws, Condiment and Creamer Containers

*where green hub ports allow



Cold Room Storage



Incinerators



Glass Crushers



Cardboard Bailer



Food Waste Pulper

ENVIRONMENTAL OFFICER: DEDICATED TO COMPLIANCE AND ONBOARD ENVIRONMENTAL PROGRAM SAVE THE WAVES

Maiden Voyage: July 31, 2021 **GT:** 167,704

Meters Long: 346

Cruising Speed: 22 Knots

ISO 14001 50001

