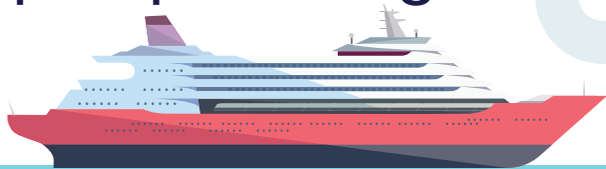


# CRUISE LINES:

PRESERVING AND PROTECTING  
THE ENVIRONMENT

CRUISE SHIPS RECYCLE  
**60% MORE**  
per passenger



than the **average person**  
does **on land**.



Some cruise ships  
recycle cooking oil,  
which can be turned  
into

**FUEL,**



and food waste, which  
can be turned into

**ENERGY**

for **ONBOARD USE.**



**1.5 lbs**

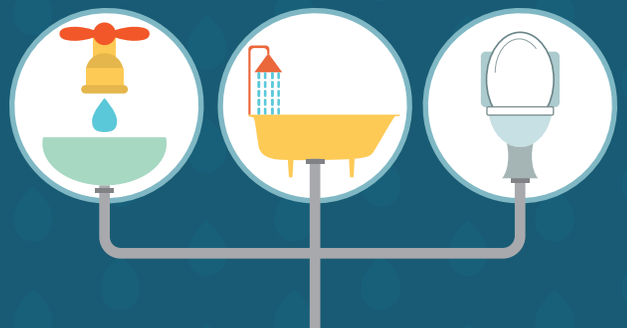
Unrecyclable waste on cruise ships  
can be **as little as 1.5 pounds**  
per person a day compared to  
**4-5 pounds per person** on land.



**4-5 lbs**

Once at port,  
unrecyclable waste  
**MUST BE**  
**RESPONSIBLY**  
**DISPOSED.**

The cruise industry **PIONEERED**  
**ADVANCED WASTEWATER TREATMENT SYSTEMS**  
that treat wastewater to a higher standard than  
most coastal cities' treatment systems.



**HULL COATINGS  
& DESIGNS**



allow for efficient cruising  
and up to **5% reduction** in fuel use.

**WINDOW TINTS**



**reduce** air  
conditioning use.

**LED LIGHTBULBS**



and generate  
**50% less heat.**

last **25x**  
longer,  
use **80%**  
less energy,

Condensation from shipboard AC units is **re-used** to wash the  
decks on cruise ships, saving up to **22.3 MILLION**  
gallons of fresh water annually.

That's enough to fill **33** Olympic-sized  
swimming pools.

With these and other innovative efforts, the cruise industry  
often exceeds international environmental regulations.

Visit [WWW.CRUISEFORWARD.ORG](http://WWW.CRUISEFORWARD.ORG) for more information on the cruise industry's environmental commitment.

