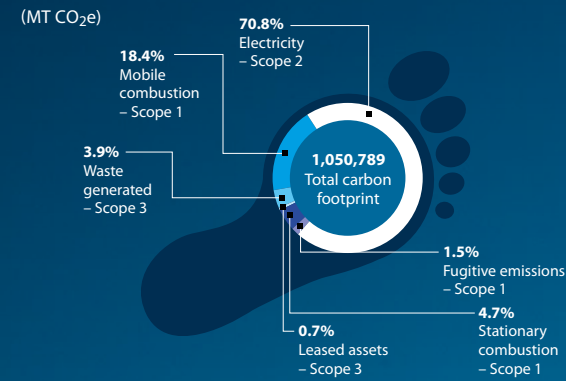


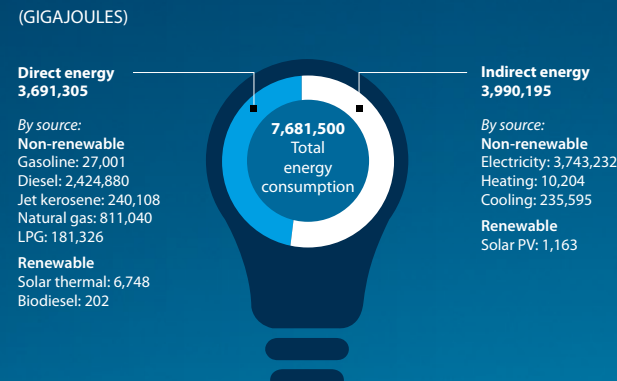
# ENVIRONMENTAL PERFORMANCE

## Emissions Performance

### CARBON FOOTPRINT

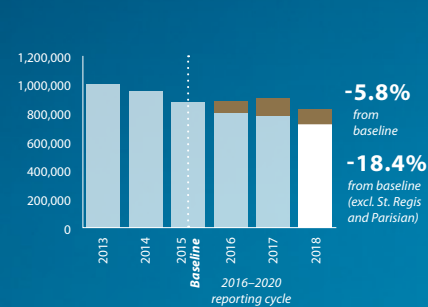


### ENERGY CONSUMPTION

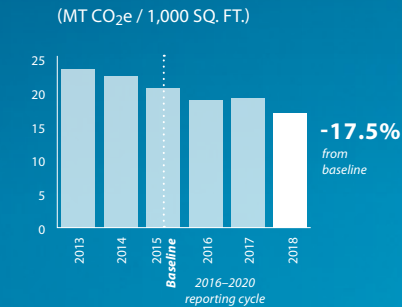


## Resort Operations

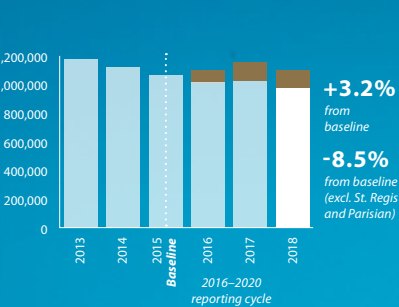
### EMISSIONS (ABSOLUTE)



### EMISSIONS (INTENSITY)



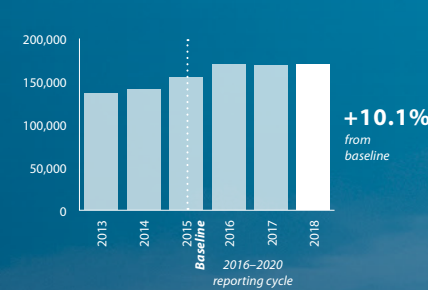
### ELECTRICITY (ABSOLUTE)



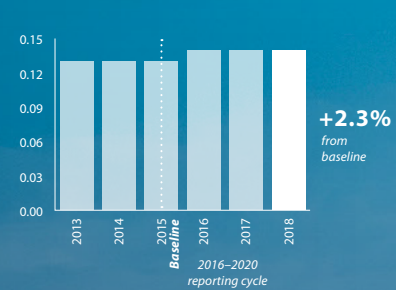
2020 target: 6% reduction from the 2015 baseline

## Ferry Operations

### EMISSIONS (ABSOLUTE)



### EMISSIONS (INTENSITY)



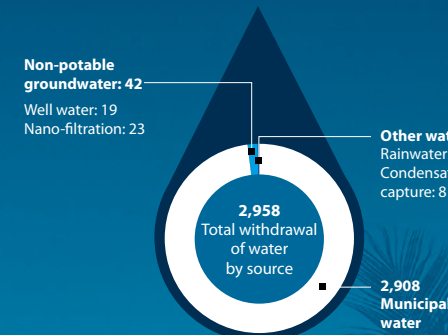
Entire portfolio  
 The St. Regis Macao and The Parisian Macao



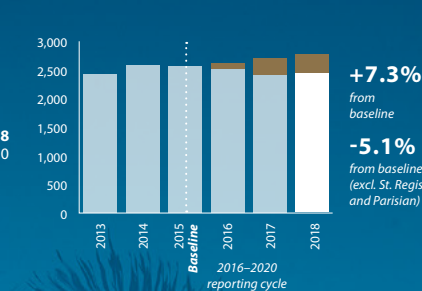
We have made tremendous progress against a suite of energy performance indicators. We reduced absolute Scope 1 and Scope 2 emissions of our entire Integrated Resort portfolio by 5.8%, and by 18.4% for legacy properties. Although 6.1 million additional square feet of building space became operational this year, we were able to decrease our emissions intensity by 17.5%. We are continuously evaluating technologies to increase ship fuel efficiency.

## Water Performance

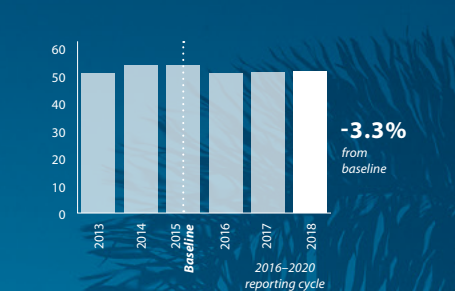
### TOTAL WATER WITHDRAWAL



### WATER ABSOLUTE



### WATER INTENSITY



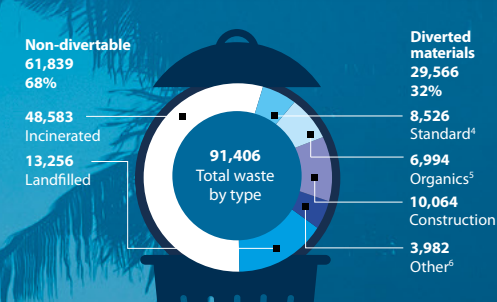
2020 target: 3% reduction from the 2015 baseline



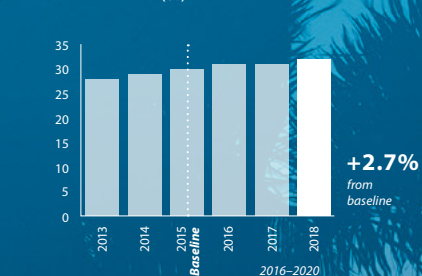
Excluding the newly opened The St. Regis Macao and The Parisian Macao, we reduced absolute water consumption by 5.1% from the 2015 baseline at our existing resorts.

## Waste Performance

### DIVERTED MATERIALS



### WASTE DIVERSION RATE (%)



2020 target: 5% increase from the 2015 baseline



We increased our waste diversion rate by 2.7% from the 2015 baseline. We are continuously looking for opportunities to reduce, reuse, and recycle in our operations and exploring innovative waste solutions as global recycling markets become more complex.

### Notes

- Graph refers to our entire portfolio. The other graphs without footnotes demarcate The St. Regis Macao and Parisian Macao from our entire portfolio.
- For our Las Vegas properties, 2016 serves as the baseline year. Malfunctioning water meters in 2015 inadvertently altered our annual water consumption data.
- We adjusted our absolute water consumption for 2016 due to a reporting error.
- "Standard" includes: plastic, aluminum, cardboard, paper, glass, and metal.
- "Organic" includes: food waste, food donations, horticultural waste, and cooking oil.
- "Other" includes: recovered assets, batteries, e-waste, donations, light bulbs, soap, and shampoo amenities.