

# **GO Hotels Mandaluyong**

Sustainability Reporting Factsheet

### HOTEL INFORMATION

**Location:** Mandaluyong City, Philippines

Guest nights: 22,892 guest nights\* Year joining the TVC Project: 2022

\*from Jan-Sep 2022

**GO Hotels Mandaluyong** (GHM) is part of **Robinsons Hotels and Resorts** (RHR) *GO Hotels* collection. The property is situated along the Epifanio de los Santos Avenue (EDSA), which is one of Metro Manila's major highways. The property is accessible via the Metro Rail Transit system and is situated near the airport.

As part of the RHR's shift to more sustainable practices, GO Hotels Mandaluyong supports RHR's thrust to **enhance their sustainability reporting practices** to guide the hotel group towards implementing more responsible and resource efficient programs.

## ÷=||

#### SUSTAINABILITY POLICY

Robinsons Land Corporation's Sustainability framework covers the following areas: climate action, responsible land use, water and waste, supporting their people, stakeholder well-being, responsible business practice, and materials sourcing.

#### RLC aims to:

Draw up a roadmap leading to the **2050 net zero** emissions ambition by 2025



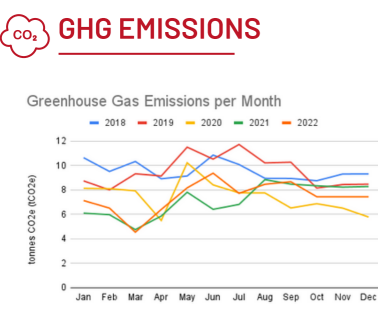
Assess all properties for impact on nature and communities by 2030



Make all major suppliers **compliant with their ESG standards** by 2030



#### IMPACT OF SUSTAINABLE OPERATIONS



Progress/Impact made today

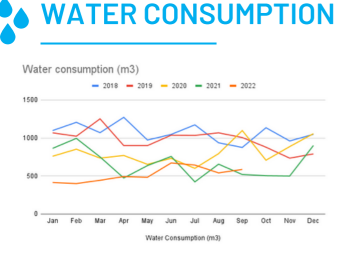


decrease in overall GHG emissions (compared to 2019 and excluding 2020)

Key Actions

To reduce emissions from grid electricity, the property is conducting measures such as:

- Replacement of compact fluorescent lamp (CFL) to **light** emitting diode (LED) light bulbs
- Quarterly cleaning of all equipment such as air conditioning units (ACU) and heat pumps



Graph generated based on the <u>RE Tool</u>

**PLASTICS** 

Progress/Impact made today



decrease in overall water consumption (compared to baseline year and excluding 2020)

### Key Actions

- Adjustment of **water flow pressure** on gate valve setting to minimize water consumption on bathrooms' shower, lavatory and water closet
- Monitoring of all water closets to avoid continuous water flow in the water closet tank



ADDRESSING SINGLE-USE

Graph generated based on the <u>RE Tool</u>



decrease in single use plastic purchases (compared to baseline year and excluding 2020)



- Installation of even disperse
- Installation of **soap dispensers** in all bathrooms
- Installation of **water dispensers** in the common areas to minimize the use of single-use plastic water bottles



**Benefits Gained** 



Improving energy efficiency can decrease power and water consumption, thus decreasing greenhouse gas emissions and other pollutants







