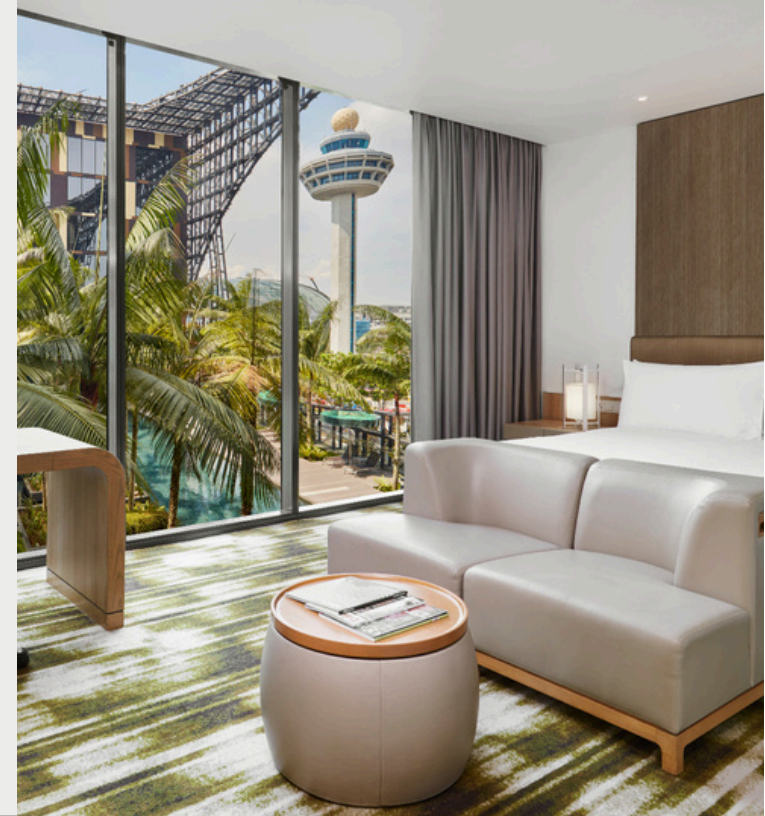




  
**CROWNE PLAZA**<sup>®</sup>  
AN IHG HOTEL  
CHANGI AIRPORT

## A GREENER STAY AT CROWNE PLAZA CHANGI AIRPORT



# At Crowne Plaza Changi Airport, we are passionate about providing our guests with a more sustainable stay.

## IHG GREEN ENGAGE™

The IHG Green Engage™ system, an innovative online environmental sustainability system, helps hotels reduce their environmental impact with over 200 Green Solutions.

Crowne Plaza Changi Airport has achieved its highest Level 4 certification, attesting to its commitment to sustainable practices.

## GREEN AWARDS

**BCA Green Mark (Gold)**  
2023 - 2026

**ASEAN Green Hotel Award**  
2022 – 2024

**Singapore Hotel Green Award**  
2019

**3R Awards for Hotels**  
2018

## ECO-FRIENDLY DESIGN AND SUSTAINABLE PRACTICES



The hotel's sustainable design includes orchid-inspired 3D lace screens for shading, open-air walkways and floor-to-ceiling windows to reduce the need for artificial lighting, as well as cooling towers to conserve water and energy.



Filtered water taps and larger-size bathroom amenities in guest rooms reduce single-use plastic bottles, minimising plastic waste.



Water-saving aerators installed on wash basins in guest rooms promote sustainability while ensuring a great guest experience.



EcoWiz food digester converts food waste into greywater used for cleaning the bin centre.



Implementing LED lighting throughout the hotel can significantly reduce energy consumption.



The IHG Greener Stay programme rewards members with bonus points for opting out of daily housekeeping services, reducing the hotel's environmental impact.



Encouraging recycling efforts by reusing key cards, displaying "Conserve" cards for towel and linen reuse, and providing recycling bins in public areas within the hotel and back-of-house.



Replacing single-use plastic bottles with reusable glass bottles for meetings and events reduces plastic waste.



Using eco-friendly cleaning products that are biodegradable and non-toxic reduces our carbon footprint and minimises environmental impact.



Motion sensors in staircases and lighting controls in back-of-house and other areas that have limited occupancy save energy.