



INTERCONTINENTAL.  
MALTA



## INTERCONTINENTAL MALTA SUSTAINABILITY PRACTICES

---

### Earth Check Sustainability Certificate:

- In 2015, InterContinental Hotels Group partnered up with *Earth Check* and rolled out the **IHG Green Engage™** system. This program allows IHG to design, build and run even more sustainable hotels. The advanced online system allows individual hotels to measure the impact on the environment from the day-to-day running of their hotel.
- InterContinental Malta is part of IHG Green Engage™ and focuses for the time being on participating in IHG initiatives.

### Green Key Certificate:

- As a hotel, we are working hard to increase our contribution to a more sustainable future. We have partnered up with several companies on the island such as Nature Trust Malta (Malta's Green Key National Operator) to speed up the process.
- Certificate acquisition is underway.





INTERCONTINENTAL.  
MALTA



## INTERCONTINENTAL MALTA SUSTAINABILITY PRACTICES

---

### Other Important Practices:

- 1,300+ plants and trees planted in garden areas of hotel to absorb carbon dioxide
- Monitor consumption using sub-meters
- 90% LED usage and getting to 100% within the coming months
- Occupancy sensors in corridors
- Use of timers for lighting
- Room Energy Management System to control lighting and AC in occupied/vacant room
- Bought 2 new boilers with heat recovery
- Already installed OR under installation process for invertors
- Aerators are in place but looking into the possibility of installing low flow faucets
- Building Management System
- Replacement of minibars with low consumption minibars





INTERCONTINENTAL.  
MALTA



## INTERCONTINENTAL MALTA SUSTAINABILITY PRACTICES

---

### Other Important Practices:

- Investment in 2 New S/Steel Calorifiers
- REMS - Rooms Management System in guest rooms.
- RVM - Reverse Vending Machine for glass/cans and plastic bottles
- Guest Elevators - Investment in 3 new guest elevators with low energy consumption and artificial intelligence

### Benefits of New Guest Elevators:

1. Low-Energy Drive: Electronically controlled high-efficiency direct drive (gearless) motor
2. Automatic Car Light Shut Off: Automatic car light switch off after a programmable delay
3. Landing Illumination Control: The landing lights switch on automatically as soon as passengers reach their destination floor
4. Life Stand-by Mode: Reduces the overall energy consumption of the lift system during idle periods
5. Single-Phase Voltage Force: Defines whether the existing main power supply voltage is a single-phase or not

