

CEBU BUSINESS PARK SUSTAINABILITY PERFORMANCE



STRONG AND RESILIENT ESTATE



2,715
Number of trees



52
Emergency brigade drills, complex drills and 2 park-wide drills



55
Native Species



84,727 sqm
Space used as evacuation area



INNOVATIONS FOR PEDESTRIAN MOBILITY AND TRANSIT CONNECTIVITY

FOR WALKING



36
Marked crosswalks



27
Pedestrian priority signs



487 linear meters
Sidewalks and covered walks



75
PWD Ramps



48,624 sqm
Green and open spaces



Improvements
Road and landscape

FOR BIKING



23
Bike racks



Enhanced
Street signs



Street lights
Upgrade

FOR PUBLIC COMMUTE



4,210 sqm
Space for PUV terminal/ 565 PUV daily



137,812 sqm
Private road servicing motorist everyday



32
Traffic calming device: steel humps and speed tables



2
Bus stops

To improve pedestrian-transit connectivity, we completed two bus stops within Cebu Business Park. These are comfortable and convenient areas where passengers can wait for the scheduled bus service plying towards Northern and Southern Cebu, in partnership with Ceres.



CONTRIBUTION TO LOCAL ECONOMIC DEVELOPMENT 102-8

Workforce increased to 39,390, 6% higher than in 2016

Ongoing construction **5,344**

Residential **164**

Retail **9,547**



Workforce breakdown

7,674 Traditional offices/ banks

16,454 BPO/ IT/ Telco

207 Hotel/ Leisure



EFFICIENT RESOURCE USE AND WASTE MANAGEMENT 301-2, 302-1, 302-3, 305-4



ENERGY

1,197 gigajoules
Total Energy consumption
17% increase vs. 2016

0.0062 gigajoules/sqm
17% increase vs. 2016



EMISSION

201 tonnes CO₂
17% increase vs. 2016

0.001 tonnes CO₂/ sqm
Emission intensity
17% increase vs. 2016



WASTE

16,309 kg
Total recyclable waste collected in common areas

21% Reduction in waste generated in common areas



WATER

1,922 cu.m
Total water consumption

2% Reduction vs. 2016