

PM2.5 Report — Week18 & Chinese New Year Holiday

Note:

AQI Guidelines from WHO

	PM2.5
Very good	<15 µg/m³
Good	<35 µg/m³
Acceptable	<75 µg/m ³
Poor	<155 µg/m³
1001	με/π
Extremely poor	>155 µg/m³

- The data of Indoor PM2.5 comes from indoor devices, TSI Air Assure, which transfers instant data into cloud server 24 hours a day.
- Daily Indoor PM2.5 data is devided into two parts, the first part is average reading value during 8:00-20:00, the second part is average data during the rest time of the day.
- The data Outdoor PM2.5 comes from Moji Weather Forecast, individual outdoor sensor is also available, which indicate particle data more accurately.
- Breakpoints are daily averages during operation hours.
- Your operation hours are defined as 8.0h 20.0h
- The reduction factor represents the indoor to outdoor particulate matter ratio, this number tells you how much of the outdoor pollution was removed indoors.
- The data coverage represents the percentage of the received data points in comparison with the maximum possible amount of data points during your defined opening hours. The higher the data coverage, the better. A low data coverage could hint to problems with the connectivity and/or electricity.



Design Center

Blue Line — Indoor (8:00am~18:00pm) Black Line — Indoor (Nonworking Hours)

Green Line — Outdoor

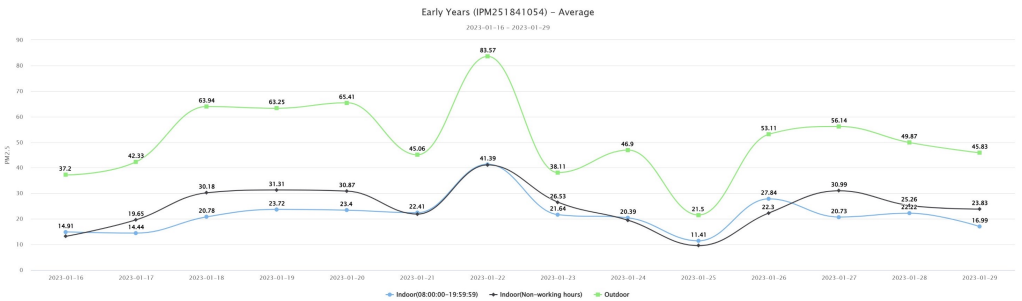


Design Center (IPM251508016) - Average



Early Years

Blue Line — Indoor (8:00am~18:00pm) Black Line — Indoor (Nonworking Hours) Green Line — Outdoor



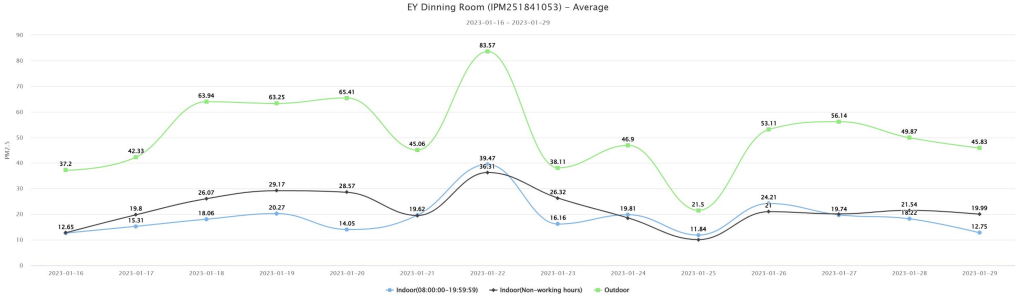


EY Dining Room

Blue Line — Indoor (8:00am~18:00pm)

Black Line — Indoor (Nonworking Hours)

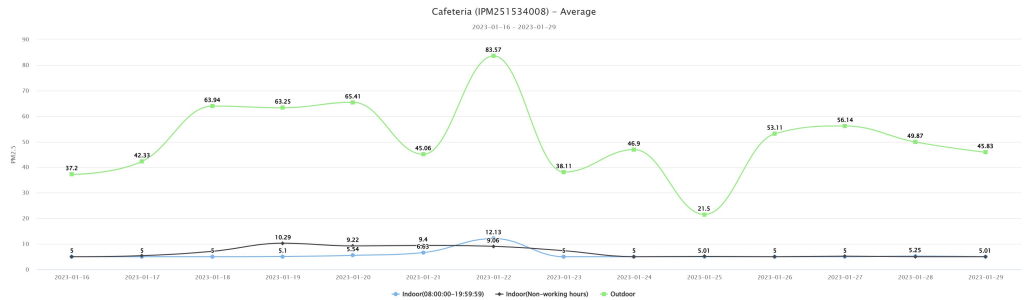
Green Line — Outdoor





Main Building Cafeteria

Blue Line — Indoor (8:00am~18:00pm) Black Line — Indoor (Nonworking Hours) Green Line — Outdoor

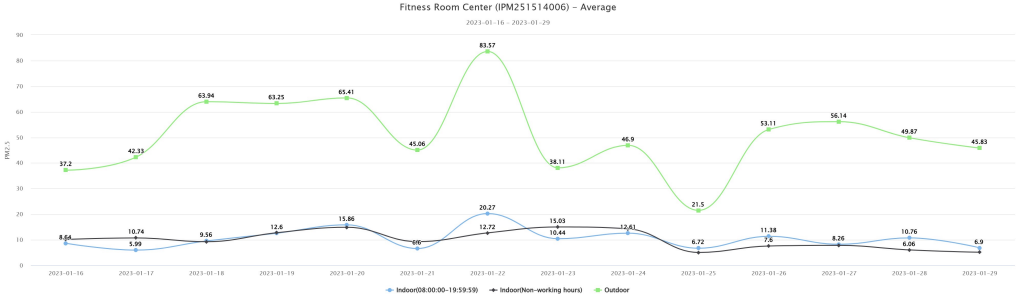




Centre Fitness Room

Blue Line — Indoor (8:00am~18:00pm) Black Line — Indoor (Nonworking Hours)

Green Line — Outdoor





Centre Lobby

Blue Line — Indoor (8:00am~18:00pm)

Black Line — Indoor (Nonworking Hours)

Green Line — Outdoor

Lobby of Center (IPM251515027) - Average

2023-01-16 - 2023-01-29

