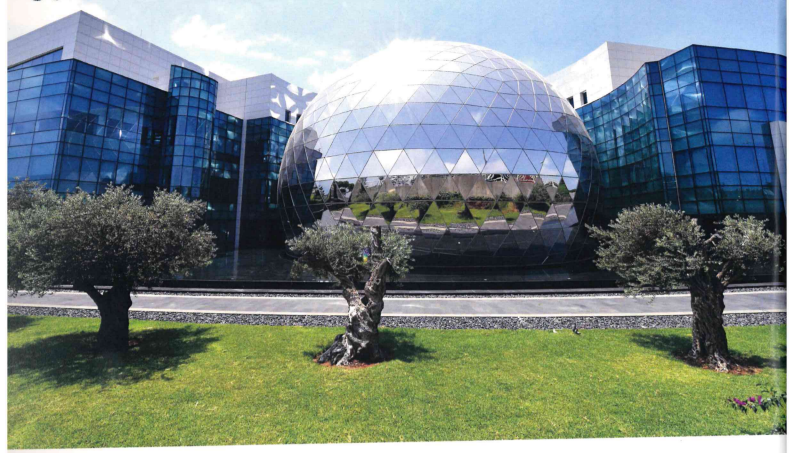
# MEA TRAINING AND CONFERENCE CENTER



## ICAO TRAINAIR PLUS® BRONZE ASSOCIATE



Being the first established professional Airline Training Center in the Middle East Region, Middle East Airlines Training & Conference Center (MEATCC) is an Approved Training Organization certified by the "Directorate General of Civil Aviation" (DGCA), endorsed by the "European Aviation Safety Agency" (EASA), and is a full member of the "International Civil Aviation Organization" (ICAO) TRAINAIR PLUS program.

The Training Center offers Flight Crew, Cabin Crew, Commercial, Ground Operations, Maintenance and

other certified training programs. In addition, MEATCC delivers courses with its key partners, the "International Air Transport Association" (IATA) and the "Arab Air Carriers' Organization" (AACO).

The remarkable Conference Center, which comprises a state-of-the-art auditorium and a lavish ballroom, is designed to host local, regional and international conferences and supports a variety of corporate, academic and cultural events.



A320 - A330 Flight Training Devices



A321 NEO Cabin Emergency Evacuation Trainer



Airbus A320 Full Flight Simulators



Auditorium



Ballroom







### Middle East Airlines Training Center

#### **Training Center Specifications:**

The project total built-up area is 43,500 sqm, on a plot of 13,755 sqm surface area. The building consists of:

- \* 4 upper floor area of 15,500 sqm area distributed as follows:
- 4,000 sqm for conferences zone
- 11,500 sqm for training zone
- \* 3 basement levels of 28,000 sqm area distributed as follows:
- 17,000 sqm parking area with a capacity of 300 cars
- 11,000 sqm for electromechanical rooms and warehouses









The Training Center is divided into the following sections:

- **1. Pilots and Cadets Training** division extending over an area of 3,000 sqmaccommodating 4 simulators bays and includes:
  - Airbus A320 Full Flight Simulator
  - One A320 and one A330 Flight Training Devices APT
  - 20 stations of Computer Based Training
  - Training Facility for cadets and Pilots' license renewal
  - Pilots Rest Lounge
- **2. Cabin Crew Training** division extending over an area of 2,600 sqmspecialized in safety, security and air hospitality training. It includes:
  - One of the latest Cabin Emergency Evacuation Trainer that simulates different emergency evacuation scenarios including ditching into a swimming pool.
  - Fire Procedure Trainer
  - Commercial Service Trainer in a real aircraft mockup.
  - An A320 and an A330 Extended Door Training device with visualsimulation.
- **3. Technical Aircraft Maintenance** division extending over an area of 650 m2 with the latest Virtual Simulation equipment.
- **4.** Ground and Administrative Crew Training division extending over an area of 1,900 sqm and includes training on business affairs, ground handling, customer service and various administrative functions in addition to training in all Civil Aviation laws and regulations.
- 5. Library extending over an area of 250 m2 area.
- 6. Administrative offices extending over an area of 500 m2.





In addition to the Training Center, the project includes a conference center that consists of:

- 1. **The Dome** extending over an area of 475 m2 with a maximum height of 19m, functions as an auditorium with 300 people audience capacity, in addition to an entrance and reception hall with a total area of 1,200 m2.
- 2. The Olive Garden, adjacent to the "Dome "Auditorium, extending over an open-air area of 2,350 m2 open air area that could be used for receptions and special events.

#### 3. Halls:

- Ballroom extending over an area of 680 m2.
- Multipurpose hall extending over an area of 430 m2 for conferences and lectures.
- Indoor Reception Hall extending over an area of 600 m2.
- Terrace extending over an area of 250 m2.

The Project also includes various auxiliary services, to note:

- Cafeteria extending over an area of 300 m2.
- Kitchen extending over an area of 500 m2.
- **Technical Room** extending over an area of 1,300 m2.
- Other services extending over an area of 865 m2.