

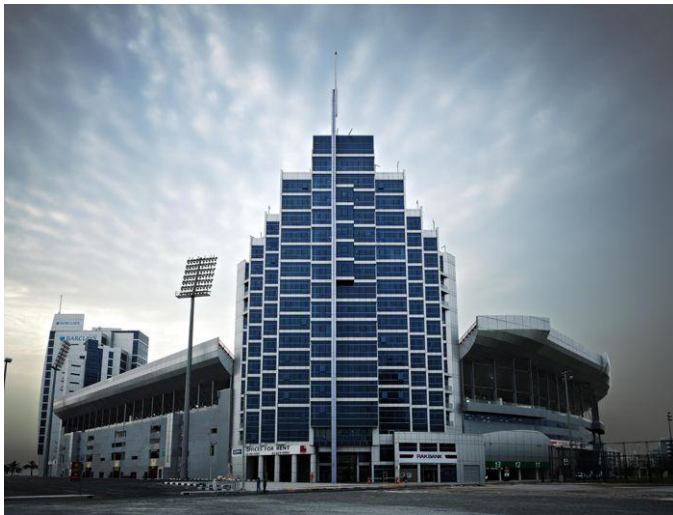
EPDC – LOW CURRENT SYSTEMS

➤ **ABU DHABI PROJECTS**



1. Park Rotana Mixed Use Development

- ❖ *Building Management System*
- ❖ *Lighting Control System*
- ❖ *CCTV*
- ❖ *Gate Barrier System*
- ❖ *Public Address System*



2. Al Jazeera Sports Club Towers

- ❖ *Access Control System*
- ❖ *Lighting Control System*
- ❖ *CCTV System*
- ❖ *Central Battery System*



3. Takreer Research Centre

- ❖ *Building Management System*
- ❖ *Lighting Control System*
- ❖ *CCTV System*
- ❖ *Access Control System*
- ❖ *Central Battery System*

EPDC – LOW CURRENT SYSTEMS

➤ **ABU DHABI PROJECTS**



4. Centro Capital Center

- ❖ Access Control System
- ❖ Gate Barrier System
- ❖ SMATV System
- ❖ Central Battery System



5. Marina Mall Abu Dhabi

- ❖ Building Management System
- ❖ Lighting Control System
- ❖ CCTV System
- ❖ Variable Air Volume



6. Aloft Hotel

- ❖ Lighting Control System

EPDC – LOW CURRENT SYSTEMS

➤ *ABU DHABI PROJECTS*



7. ADNOC Headquarters

❖ *Variable Air Volume*



8. New York University

❖ *Central Battery System*



9. Taweelah Aluminum Extrusion Plant

❖ *DC System*

❖ *Central Battery System*

EPDC – LOW CURRENT SYSTEMS

➤ *Dubai Projects*



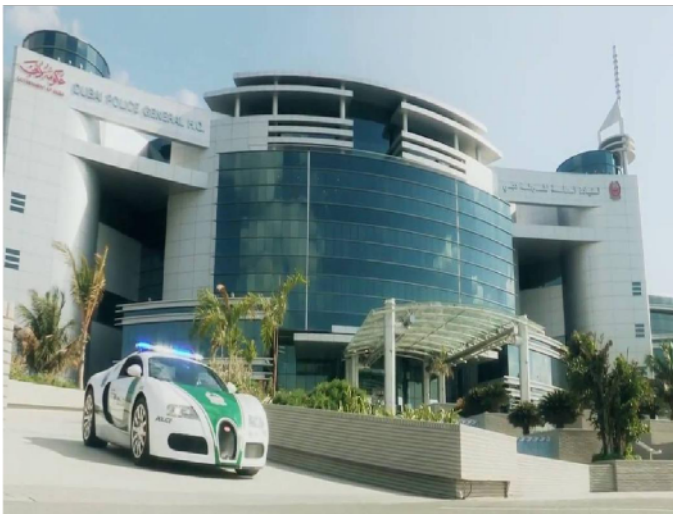
1. Centro Hotel – Al Barsha

- ❖ *Building Management System*
- ❖ *Access Control System*
- ❖ *CCTV System*
- ❖ *Public Address System*
- ❖ *Gate Barrier System*
- ❖ *Central Battery System*



2. Cosmopolitan Hotel

- ❖ *Building Management System*
- ❖ *Access Control System*
- ❖ *Public Address System*
- ❖ *SMATV System*
- ❖ *Gate Barrier System*



3. Dubai Police General Headquarters

- ❖ *Building Management System*
- ❖ *Lighting Control System*
- ❖ *Variable Air Volume*

EPDC – LOW CURRENT SYSTEMS

➤ *Dubai Projects*



4. *The Metropolis, Business Bay*

- ❖ *Access Control System*
- ❖ *Lighting Control System*
- ❖ *Public Address System*



5. *BVLGARI Hotel and Residences*

- ❖ *DC System*
- ❖ *BTU Meters*

EPDC – LOW CURRENT SYSTEMS

➤ *Sharjah Projects*



1. The American University of Sharjah

❖ *Access Control System*