

# **PROJECT REFERENCES**

# BMS

# **United Arab Emirates:**

Habshan to Fujairah Crude Oil Pipe Line Service Buildings HVAC Control System
Scope of Work: Design, Supply, Installation Supervision, and Commissioning of Twenty-Two HVAC
Control System and Instrumentation for the 22 buildings servicing the 400km pipeline.
Solution: Redundant Siemens S7-300 (Software Redundancy), WinCC SCADA System, and Siemens
Instrumentation System
Location: Sweihan & Fujairah, United Arab Emirates
Client: ADCO

# Kingdom of Saudi Arabia:

## Medical Evacuation Center BMS at King Khalid International Airport and Salbouk Air Base

**Scope of Work:** Design, Supply, Installation Supervision, and Commissioning of the Building Management System 27 buildings at KKI Airport and 33 building at Salboukh Airbase. **Solution:** Schneider Electric SmartX DDC controllers with Enterprise Server BMS software **Location:** Riyadh, Kingdom Saudi Arabia **Client:** Royal Saudi Airforce

## State of Qatar:

#### HVAC Control System Upgrade for the product storage building

**Scope of Work:** Design, Supply, Installation Supervision, and Commissioning of the HVAC Control System and Instrumentation for the Product Storage Building. **Solution:** Redundant Siemens S7400H PLC System and Siemens WinCC HMI Station. **Location:** Mesied, Qatar

Client: QAFCO