FMS Project Projections

Europe District

Date: November 2017





PROCUREMENT METHODS

- Best Value (C-Contract)
- MATOC Multiple Award Task Order Contract
- IDIQ A-E contracts





IDF Israel Defense Force (Army)





ARMORED VEHICLE WORKSHOP (SOUTH)

- <u>Project Description</u>: New construction of an armored-vehicle-workshop
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: July 2018
- Anticipated Contracting Method: MATOC





NEW INFANTRY FACILITIES- SITE 84

- Project Description: New construction (58,000 SQM)
- of a number of buildings to include, offices, barracks, DFAC and infrastructure.
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$100.0M \$250.0M
- Anticipated Issue Date: September 2018
- Anticipated Contracting Method: Best Value





NEW INFANTRY FACILITIES-SITE 933

- <u>Project Description</u>: New construction(39,000SQM) and renovation(7,500SQM) of a number of buildings to include, offices, barracks, DFAC and infrastructure.
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$25.0M \$100.0M
- Anticipated Issue Date: September 2018
- Anticipated Contracting Method: Best Value





IAF Israel Air Force





13639,13654, 13612

- **Project Description**: New construction of two single story concrete buildings (550m², 450 m²) and renovation of 3 jet fuel stations
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: December 2017
- Anticipated Contracting Method: MATOC





13270, 13592,13866,13163

Project Description: New DFAC construction 1000 m²,
 New construction of a jet fuel line, PV station for 5 MW,
 New construction of a runway extension 500 m²

- Fully Designed or Design/Build: Fully Designed
 (PV –DB)
- Magnitude of Construction: \$25.0M \$100.0M
- Anticipated Issue Date: March 2018
- Anticipated Contracting Method: Best value





13605,13699

- Project Description: New construction of a single story concrete building – Net Zero 600 m², Thechnical HQ building 500m²
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: April 2018
- Anticipated Contracting Method: MATOC





- **Project Description**: New workshop for CM repairs for aircrafts 2000 m²
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$10.0M \$25.0M
- Anticipated Issue Date: July 2018
- Anticipated Contracting Method: Best Value





13750-316

- Project Description: New squadron building, offices and operational facilities
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: December 2017
- Anticipated Contracting Method: MATOC





- Project Description: Live Fire Shoot House 300 m²
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$1.0M \$5.0M
- Anticipated Issue Date: March 2018
- Anticipated Contracting Method: MATOC





UAV OPERATIONAL FACILITY

- <u>Project Description</u>: New construction for a large-scale operational facility which contains hangars, aircraft support buildings, equipment sheds, maintenance area and taxiways.
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$10.0M \$25.0M
- Anticipated Issue Date: March 2018
- Anticipated Contracting Method: Best Value





PAINT WORKSHOP

- Project Description: New workshop for aircraft paint procedure 1300 m²
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$10.0M \$25.0M
- Anticipated Issue Date: July 2018
- Anticipated Contracting Method: Best Value





POWER STATION

- Project Description: New power station, electricity and generators facilities
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: November 2018
- Anticipated Contracting Method: MATOC





- Project Description: New construction of a DFAC 900 m²
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: December 2017
- Anticipated Contracting Method: MATOC





- Project Description: New construction for maintenance facility which contains aircraft hangar and support buildings
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$10.0M \$25.0M
- Anticipated Issue Date: October 2018
- Anticipated Contracting Method: best value





- **Project Description**: Different size storage facilities, laboratories and integration plants.
- Fully Designed or Design/Build: Design Build
- Magnitude of Construction: \$10.0M \$25.0M
- Anticipated Issue Date: April 2018
- Anticipated Contracting Method: MATOC





13644 -2

- <u>Project Description</u>: Different size storage facilities, laboratories and integration plants.
- Fully Designed or Design/Build: Design Build
- Magnitude of Construction: \$10.0M \$25.0M
- Anticipated Issue Date: December 2018
- Anticipated Contracting Method: MATOC





NEW HAS #2

- Project Description: New construction of Hardened Shelters and Support facilities
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$25.0M \$100.0M
- Anticipated Issue Date: February 2018
- Anticipated Contracting Method: Best Value





NEW HAS #3&4

- <u>Project Description</u>: New construction of Hardened Shelters and Support facilities.
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$100.0M \$250.0M
- Anticipated Issue Date: December 2018
- Anticipated Contracting Method: Best Value





WORKSHOP

- Project Description: New workshop facility 1100 m²
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: February 2019
- Anticipated Contracting Method: MATOC





UAV FACILITIES

- <u>Project Description</u>: New construction for maintenance facility which contains UAV hangar and support buildings
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: February 2019
- Anticipated Contracting Method: MATOC





INF Israel Naval Force





TIRA-IN CENTRAL COOKING PLANT (NORTH)

- Project Description: New construction of a cooking plant 1000 m²
- Fully Designed or Design/Build: Design Build
- Magnitude of Construction: \$5.0M \$10.0M
- Anticipated Issue Date: December 2017
- Anticipated Contracting Method: MATOC





TIRA BARRACKS

- **Project Description**: New construction of a 4-story barracks building.
- Fully Designed or Design/Build: Fully Designed
- Magnitude of Construction: \$1.0M \$5.0M
- Anticipated Issue Date: March 2018
- Anticipated Contracting Method: MATOC





IN ASHDOD BASE PIERS

- Project Description: New construction of two piers
- Fully Designed or Design/Build: Design Build
- Magnitude of Construction: \$10.0M \$25.0M
- Anticipated Issue Date: November 2018
- Anticipated Contracting Method: Best Value





IN ASHDOD BASE HQ

- Project Description: New construction of an HQ office building and workshop facilities
- Fully Designed or Design/Build: Design Build
- Magnitude of Construction: \$10.0M \$25.0M
- Anticipated Issue Date: September 2018
- Anticipated Contracting Method: Best Value





Questions?



