BELGIUM - Scope of works 2PL40153 - Restore Fuel Storage Tanks at CHIEVRES

Ref: AC/4(PP)D/25092-ADD1

- 1. During the meeting on 16 November 20, the Investment Committee granted BE the authority to issue the invitation for bid for the above-mentioned project and agreed to the procurement method National Competitive Bidding Plus (NCB+).
- 2. If there are eligible firms in your country that want to participate in the national competitive bidding, you are kindly requested to inform Belgium **up to 15 Dec 2020** by email to:

dirk.vanderreydt@mil.be

3. Description of works: Belgium - Chièvres Depot, restore fuel tanks 2, 3 and 4

The fuel storage capacity requirement at CHIEVRES Depot is 10.000 m^3 . To meet this requirement, the existing storage tanks 2, 3 and 4 at Chièvres Depot have to be restored with respectively a capacity of 2 x 2.500 m^3 and 5.000 m^3 .

Scope of works for each tank:

- Emptying, cleaning and degassing of the tanks and pipelines, including transport and treatment of the sediment.
- Execution of a floor scan and control of the welded joints
- Adaptation works in the tank: piping, new wall crossings, roof inspection and adaptation
- Installation of a leak detection and overfill protection system
- Construction of a vertical valve pit for access
- Adaptation of the electrical system.
- Restoration of the tank floor: new concrete layer, new metal layer, adaptation of the columns and a new epoxy layer up to 1 meter on the wall and columns
- Testing and recalibration of the tank
- Estimated timing:

DESCRIPTION	SCHEDULED EXECUTION TIMEFRAME
Tender	January – March 2021
Contract	June 2021
Start Construction	September 2021
End Date of Construction	March 2024