

## **Scope of Work**

Fill Station repairs

for

US Embassy / Astana, Kazakhstan.

The purpose of this statement (SOW) is to establish fill station normal operation on the US Embassy Compound in Astana. Investigate underground gas fuel storage tanks and piping, replace fuel pipes that leaks. All the works shall be conducted as per manufacturers requirements/specifications as below unless otherwise specified by the Contracting Officer.

1. Investigate compound fuel system.
2. Provide and replace underground fuel pipe between underground storage tank and fuel dispenser. The only double wall pipe accepted: Durapipe PLX.
3. Apply pressure test for replaced piping.
4. Approximate quantities:

-Pipeline to be replaced 20m.

-Eartworks 30m<sup>3</sup>

The following SOW is to be performed by a qualified contractor for work required at the US Embassy Astana, Kazakhstan. The contractor's work will be conducted in July~August 2015. The client is the Government of the USA through US Embassy in Astana. The contractor shall provide all tools, equipment, materials and manpower required to perform the work specified below and shall provide all the materials meeting the performance specification requirements indicated herein.

The contractor shall prepare and submit a work plan schedule which has all operations beginning not later than July 15, 2015.

All security requirements required by the Embassy Regional Security Officer shall be followed including requirement for name checks in advance of entry onto the site, access requests and identification of vehicles and materials coming on and off the site. Information for personnel and equipment requiring access to the Embassy compound must be submitted at least 14 days prior to the date of site entry.

Working hours will be allowed between 7:00am to 7:00 pm daily, including weekends and holidays. Weekend and holiday access to the Embassy compound require 48 hour advance notification.