



WORLD TRADE CENTER[®] DELAWARE

These pages contain brief information on opportunities that could offer exciting possibilities for U.S. companies in a variety of industry sectors.

Further information on these partnership opportunities can be obtained by contacting Carla Stone at (302) 656-7905, or by email at cstone@wtcde.com.

JANUARY 2019 Leads

MEXICO: Valle de Bravo Water Quality Improvement Project Technical Assistance

Background: Mexico's national water utility, the Comisión Nacional del Agua (CONAGUA), invites submission of qualifications and proposal data (collectively referred to as the "Proposal") from interested U.S. firms that are qualified on the basis of experience and capability to develop the CONAGUA Water Quality Improvement Project Technical Assistance.

The Grantee is for seeking technical support for preliminary field studies and related assessments for implementing superoxygenation technology at the Valle de Bravo water reservoir ("Reservoir") outside of Mexico City, Mexico. The Reservoir is one of seven reservoirs that comprise the Cutzamala System ("System"), the largest single source of water for the greater Mexico City Metropolitan Area, providing approximately 24 percent of the potable water to city's 21.3 million inhabitants.

The Reservoir's functionality is currently hindered by high concentrations of nutrients, such as nitrates, phosphates, iron, and silica. This high nutrient concentration has prompted a damaging eutrophication process at the Reservoir, resulting in the development of large quantities of algae and plant life that diminish oxygen in the water and hinder the Reservoir's function as a source of drinking water for local residents in the Mexico City Metropolitan Area. As a direct consequence, water originating from the Reservoir has put additional technological and cost strains on the System's water treatment processes.

The objective of the Valle de Bravo Water Quality Improvement Project Technical Assistance is to provide early-stage support in deploying superoxygenation units at two sites located in the Reservoir. The U.S. firm selected will be paid in U.S. dollars from a \$530,756 grant to the Grantee from the U.S. Trade and Development Agency.

Link for more information: <https://ustda.gov/business-opportunities>

Proposal Deadline: The deadline for submission of proposals to the Grantee at the above address is 2:00 PM (local time in Mexico City, Mexico) on February 22, 2019.

Interested U.S. firms should submit an original copy (in English and Spanish), and electronic copy (in English and Spanish, PDF file preferred).

Point of Contact:

Ing. Guillermo Álvaro Hernandez Viveros
Director de Agua Potable, Drenaje y Saneamiento
Organismo de Cuenca Aguas del Valle de México (OCAVAM)
Comisión Nacional del Agua (CONAGUA)
Río Churubusco No. 650 Planta Baja, Esq. Tezontle
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+52 (55) 5804-4300 Ext. 3278

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SOUTH AFRICA: Landfill Gas Electricity Generation Equipment

The City of Cape Town's Solid Waste Management is requesting tenders for the design and build of landfill gas driven electricity generation equipment at the Coastal Park Landfill Site, Muizenberg.

Interested bidders must be registered on the City of Cape Town's Suppliers Database as described in the tender conditions. Bidders who are not registered on the Suppliers Database are not precluded from submitting tenders, but must be registered upon being requested to so in writing and within the period contained in such a request.

It is estimated that bidders should have a Construction Industry Development Board (CIDB) contractor grading designation of 7ME or higher. Preferences will be given to bidders who tender in accordance with the Preferential Procurement Regulations, 2017.

Link for more information: <https://www.esi-africa.com/cape-town-seeks-to-acquire-landfill-gas-elect...>

Proposal Deadline: The deadline for this tender is on Friday, February 12, 2019.

The physical address for collection of tender documents is:

Tender Distribution Office
2nd Floor (Concourse Level) Civic Centre
12 Hertzog Boulevard, Cape Town

Documents have been made available from November 16, 2018 and may be collected during working hours from 08:30am to 15:00pm SAST. A non-refundable fee of R300 (approximately US \$22) payable by crossed check made out in favour of the City of Cape Town, is required on collection of the tender documents.

Point of Contact:

Queries related to this tender may be addressed to Mr. Andries de Klerk.
Tel: 021 914 2264
Fax: 021 914 2260
Email: andries@nweng.co.za

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UZBEKISTAN: Reconstruction of water supply facility in Samarkand

UNDP Uzbekistan invites all interested companies to submit their offers for reconstruction of water supply facility in Payarik district of Samarkand, Uzbekistan. Your offers must be submitted before 18.00 (GMT +5) on 6 February 2019 by email to bids.uz@undp.org or by mail courier to 4, Taras Shevchenko street, Tashkent 100029, Uzbekistan.

Questions should be addressed in writing to pu.uz@undp.org before the bids submission deadline.

Offers submitted to the different email or mail addresses will not be accepted and considered.

[For more details you may refer to the bidding document uploaded hereto.](#)