

June 28, 2013

TO: PROSPECTIVE OFFERORS

The Embassy of the United States of America, in Quito Ecuador, requires the following equipment.

CALCITE DUPLEX FILTER for PH control. NSF certification of all elements.

1. (2u) Structural Composite Vessel. Pentair 3072 30" diam, 72" height, 5.09 gpm/sqft. NSF certified. ASME.
2. (2u) 2" commercial Control Valve. Fleck 3150 with 3200NX electronic module. NSF certified.
3. (2x30 cuft) Calcite Filter Media. Clack A8021-01 Calcite. NSF certified. (Total 60 cuft including spare media)

US quotes shall include shipping charges (export-packing) to the consignee in Doral, Florida.

Just in Time Services
c/o Becky Rodriguez
11380 NW 34th Street
Doral, FL 33178

Please include weight and volume.

We will evaluate offers based on the best value to the US Government.

If you would like to be considered for this project, please submit your quote by 4:00 p.m. on July 10, 2013 to Mr. Ramon Best, Contracting Officer, e-mail address: BestRE@state.gov; and/or Karin Zambrano, Procurement Agent, e-mail address: zambranokm@state.gov with the following subject: Quote Water Treatment Plant PH control. No quotations will be accepted after this time.

Direct any questions regarding this project to Omar Perraso, Mechanical Engineer, e-mail address: PerrasoO@state.gov and Karin Zambrano Procurement Agent, e-mail address: zambranokm@state.gov in writing.