SOUTH VALLEY WATER RECLAMATION FACILITY NOTICE OF SOLE SOURCE PROCUREMENT

August 2, 2023

Pursuant to UTAH CODE ANN. §63G-6a-802, public notice is hereby given that South Valley Water Reclamation Facility ("SVWRF") intends to conduct a sole source procurement for the purchase of engineering services for design and construction related services associated with the upgrade and replacement of multiple motor control centers and associated electrical distribution equipment throughout SVWRF.

Conducting Procurement Unit:	South Valley Water Reclamation Facility
Procurement Unit Acquiring Procurement Item:	South Valley Water Reclamation Facility
Solicitation Opening Date:	August 2, 2023
Solicitation Closing Date:	August 15, 2023
Issuing Procurement Unit Contact Information:	Lee Rawlings (801) 566-7711 Monday–Thursday 9:00 a.m4:00 p.m.

The SVWRF intends to award a contract without competition because transitional costs are a significant consideration in selecting procurement. SVWRF intends to award this sole source procurement to Carollo Engineers. Parties who wish to obtain a copy of the procurement documents, desire additional information related to this sole source procurement, or contest it, for any reason, should contact the Issuing Procurement Unit Contact person listed above.

This sole source procurement for this work is justified to minimize cost to SVWRF using Carollo's institutional knowledge of SVWRF's electrical distribution system. Carollo possesses master electrical drawings; fault & coordination studies, field records, arc flash studies and other documentation of SVWRF electrical equipment acquired over the course of two decades of continuing work. This work intended to be awarded is a continuation of the assessment work identifying deficiencies noted in the capital facility plan investigation effort and that recently performed to develop the scope of work of this procurement.

The final decision for this sole source procurement will be made no earlier and no later than August 16, 2023 at 12:30 PM.