

**NOTICE OF
REQUEST FOR PROPOSALS
FOR ENGINEERING SERVICES**

The Central Utah Water Conservancy District (“OWNER”) on behalf of the Provo River Watershed Council (“PRWC”) is soliciting technical proposals from interested engineering firms to provide expertise and professional engineering services for the implementation of the Upper Provo River Water Quality Management strategy amended and approved by the PRWC Governing Board annually. The engineering services will include reviewing development (construction) plans in order to protect surface water quality and conducting routine observations of storm-water collection systems.

SCOPE OF SERVICES: The following outlines work specifications and the request for proposals. At the request of the PRWC Governing Board the contractor shall: (1) Assist Wasatch County and potentially other municipalities to review appropriate existing and proposed developments to limit water quality impacts to surface and sub-surface water. Adhere to appropriate regulations and ordinances. Inspect developments to make sure requirements are met. (2) Attend planning and/or workgroup meetings as directed by the Governing Board, presently less than five per year. (3) Review project proposals and development reviews (presently approximately ten per year) as directed by Wasatch County and/or the PRWC Governing Board. Provide written comment to both within a prescribed time frame (typically 2-3 weeks.) (4) Conduct follow-up observations based upon required BMPs outlined in project approval letter. Report findings to Wasatch County (appropriate municipalities) and PRWC Governing Board. (5) Present development review summaries at the quarterly PRWC meetings as requested by PRWC Governing Board. (6) Provide comments on water quality related code updates.

PROJECT LOCATION: The Upper Provo River Watershed covers portions of Utah, Wasatch and Summit counties in Utah. It extends from the headwaters of the Provo River downstream to Jordanelle and Deer Creek Reservoirs and ending at the mouth of Provo Canyon at the Murdock Diversion. It also includes trans-basin diversions from the West Fork of the Duchesne River (Duchesne Tunnel) and Weber-Provo canal and associated drainage areas.

PROPOSALS DUE: Proposals from interested firms shall be submitted through www.questcdn.com and may be uploaded until **4:00 P.M. on Wednesday, October 28, 2020.**

ADDITIONAL INFORMATION: Interested firms may obtain the Request for Proposals beginning Wednesday, October 7, 2020 at www.questcdn.com for as \$5.00 charge. Please refer to REQUEST Number 7352243. Questions should be directed to Mike Rau, Water Quality Manager, by phone at (801) 226-7113 or by email at miker@cuwcd.com.