ST LUCIE WEST SERVICES DISTRICT

REQUEST FOR PROPOSALS FOR HYDROGEOLOGIC & ENGINEERING SERVICES FOR A NEW CLASS I INJECTION WELL PROJECT RFP 2025-01

Sealed proposals for Hydrogeologic and Engineering Services During Construction (SDC) for the construction and testing of a Class I Injection Well (IW-2) and Class I Injection Well (IW-2) Final Completion Report are being requested from Florida licensed hydrogeological or engineering firms for this project.

Proposals will be received in Administrative Office, St Lucie West Services District, 450 SW Utility Drive, Port St. Lucie, FL 34986 on or by: Monday, April 21, 2025, no later than 2:00 p.m. (EST). Proposals will be opened in the Board Room unless otherwise designated.

All sealed proposals that are timely received will be publicly opened. Proposals received after the cut-off date and time will not be considered. The District time stamp shall be conclusive as to the timeliness of filing. The District is not responsible for the U.S. Mail or private couriers in regard to mail being delivered by a specified time so that a proposal can be considered.

<u>SCOPE OF SERVICES:</u> The purpose of this Request for Proposal ("RFP") is to solicit for Class I Injection Well (IW-2) Services During Construction (SDC). The Proposed Services shall meet the requirements necessary in accordance with the FDEP Permit issued for the following project:

St. Lucie West Services District Water Treatment Plant DEP UIC Permit No.: 206302-006-UC/1X WACS Facility ID: 94184

The FDEP Permit Package can be transmitted electronically to your office upon request.

Contact: ST LUCIE WEST SERVICES DISTRICT

450 SW Utility Drive Port St Lucie, FL 34986

Telephone: (772) 340-0220, Fax: (772) 871-5771 Attention: Joshua C Miller, District Manager,

Email: jmiller@slwsd.org

Office Hours: MONDAY – FRIDAY, 8:00 A.M. TO 4:00 P.M.

The District reserves the right to reject any or all Proposals, to waive informalities, and to readvertise.

BY ORDER OF ST LUCIE WEST SERVICES DISTRICT.

Publish: Website, NEWS-Press