

**PUBLIC NOTICE**

**UNION COUNTY IMPROVEMENT AUTHORITY  
REQUEST FOR BIDS  
OLD TRAILSIDE MUSEUM SANITARY LIFT STATION  
NOTICE OF POSTING OF ADDENDUM TO REQUEST FOR BIDS**

On November 11, 2025, the Union County Improvement Authority (the “Authority”) issued a Request for Bids (the “RFB”) soliciting Bids from qualified entities (“Bidder(s)”) for the OLD TRAILSIDE MUSEUM SANITARY LIFT STATION in the Borough of Mountainside (the “Borough”). The property that is the subject of the RFB is located at 452 New Providence Road and designated as Block 2, Lot 4 on official tax map of the Borough. Details concerning this procurement are set forth in the RFB which may be downloaded at no cost from the Authority’s website at <https://ucimprovementauthority.org/> prior to the Due Date for submission of Bids on or before **10:30 a.m.**, prevailing time, on **Tuesday, December 16th, 2025**.

Requests for Information (“RFI”) regarding the RFB are to be submitted on Exhibit G-5 which is provided in the RFB and all RFI are to be sent directly to Dr. Bibi Taylor, Executive Director at [btaylorUCIA@ucnj.org](mailto:btaylorUCIA@ucnj.org); with copies to the Architect, Timothy Hennessy of RSC Architects at [bitting@rscarchitects.com](mailto:bitting@rscarchitects.com), and to the Engineer, Stephen Hoyt of Pennoni Associates at [SHoyt@Pennoni.com](mailto:SHoyt@Pennoni.com) by no later than **5:00 pm on Tuesday, December 2nd, 2025**. No oral interpretations and responses will be made.

**Responses to RFI will be made by Addendum, which will be posted periodically on the Authority’s website at <https://ucimprovementauthority.org/>. The last Addendum to the RFB will be posted on Friday, December 5th, 2025.**

**PLEASE TAKE NOTICE THAT** Bidders are responsible for regularly checking the Authority’s website for such Addendum. Bidders shall complete and submit the Acknowledgment of Addenda Form provided on Page B-16 of the RFB regarding all Addendum, as part of the Bid submission.

**Dr. Bibi Taylor, Executive Director  
November 14, 2025**