

Amendment No. 1 to Supplemental Letter Agreement

In accordance with the Master Agreement for Professional Services between Racine Water & Wastewater Utilities ("Client"), and Short Elliott Hendrickson Inc. ("Consultant"), effective November 3, 2016 and the Supplemental Letter Agreement, effective February 16, 2023, (collectively "Contract") Consultant's work on the Project described as: **Biogas Conditioning Construction Engineering**

Client's Authorized Representative: Nate Tillis, Wastewater Utility Director
Address: City Hall Annex, 800 Center Street, Rm 227
Racine, Wisconsin, 53403
Telephone: 262.636.9434 **email:** email: nate.tillis@cityofracine.org

Project Manager: Alan Bush
Address: 809 North 8th Street, Suite 205
Sheboygan, Wisconsin, 53081
Telephone: 920.287.0828 **email:** abush@sehinc.com

Scope: this Amendment modified the contract scope as follows: The final startup and commissioning of the new biogas conditioning equipment (provided as a part of Construction Contract D-22) has been delayed, due to the fabrication and delivery schedule for the new engine generator (separate Contract C-22). As a result, the final completion date of Contract D-22 has been extended for one year, as a part of Change Order No. 2. Additional construction engineering budget is requested to cover additional effort associated with the extended contract period.


Schedule: Anticipated final startup and commissioning of biogas conditioning equipment (Contract D-22) in conjunction with the completed engine generator installation (Contract C-22) is expected to occur on or before January 21, 2026, in accordance with Contract D-22 Change Order No. 2.

Payment: Budget increase: \$45,000, total amended budget: \$286,100

Other Terms and Conditions: Other or additional terms contrary to the Contract that apply solely to this Amendment as specifically agreed to by signature of the Parties and set forth herein:
None.

Short Elliott Hendrickson Inc.

Racine Water & Wastewater Utilities

By: 
Alan Bush
Title: Senior Professional Engineer

By: _____
Title: _____