

EXHIBIT 7-A



TO: Larry Hampson, MPWMD

FM: Kim Cohan, Telemetry

DT: March 20, 2021

RE: SHSRF wet bulb sensor for cooling tower & magnetic flow meter for FE-401

Dear Mr. Hampson,

We are pleased to furnish this proposal to MPWMD for cooling tower wet bulb control of cooling fan and converting the FE-401 paddlewheel to a magnet flow meter..

Wet bulb temperature project scope:

1. Install Vaisala HMS-110 wet bulb sensor on backboard at headworks. Connect with conduit to CP-400 remote PLC.
2. Change PLC software to operate cooling tower fan when wet bulb temperature is within evaporative cooling regime. Shut down cooling tower when wet bulb temperature approaches inlet water temperature.
3. Update HMI to show wet bulb and dry bulb temperatures. Update user manual.

Cost: \$6,135.00

FE-401 Mag meter replacement:

Replace existing Seametrics paddlewheel flow meter with Seametrics EX250S magnetic flow meter and new power supply.

Cost: \$4,560.00

Total: \$10,695.00. Deduct \$500 if both items are ordered concurrently.

Terms: Net 30 on approved credit.

Sincerely,

A handwritten signature in black ink that reads "Kim Cohan".

Kim Cohan, Owner Kim@telemetry.com 831-521-2360