EXHIBIT 9-A



TO: Larry Hampson, MPWMD FM: Kim Cohan, Telemetrix

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 Vaisela 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,

Kim Cohan, Owner <u>Kim@telemetrix.com</u> 831-521-2360