

Council Department Reports – TC meeting 11/8/23

Renewable Energy Program

- We finally have agreement from both RMP and OCS (Office of Consumer Services) on a procedure for evaluation renewable energy resources that we contract with for the program. It is called PVRR (Present Value Revenue Requirement). This should help keep the program costs less for participants.
- We are still waiting for all 18 communities to approve the UA (Utility Agreement) before RMP can submit our program application to the PSC (Public Service Commission). Our mayor has already signed the agreement for Springdale.

Fire Board

- This month's fire board meeting is on November 6th, which will be too late for any written updates. I will give a verbal update during the town council meeting.

Public Works

- Continued weekly testing of the finished drinking water for toxin found in the Virgin River. We are now taking monthly water samples from the irrigation pumphouse.
- Working with Sunrise Engineering on the sewer lagoon improvements...inflow screen, discharge pipe rip-rap and effluent TSS filter.
- The Culinary Water Master Plan will be before the town council during our meeting this month.
- The Anasazi water tank exterior has been pressure washed and painted.
- Sunrise is working on the Lead and Copper inventory water service list that identifies the type of pipe located on the town side and customer side of a water meter.
- Made repairs to two water services on Serendipity.

Streets

- Interstate Rock is working on the LaFave to Montclair sidewalk project as anyone driving up canyon in Springdale has noticed. They are building the retaining wall and pouring sidewalk where accessible. There is still some more excavation work to be done nearer the Montclair end of the project.
- The Lion Blvd. sidewalk project is complete.

Randy Aton

- Compiling data for a crosswalk study.
- Working with Sunrise on the design of Balanced Rock, Hummingbird, Watchman and Canyon View Road reconstruction projects.
- Foothill road project is complete.