Alpensee Water District NOTICE OF SPECIAL MEETING

WHEN: January 28, 2022 from 2:00-3:00 PM

WHERE: Zoom Join Zoom Meeting https://trpconf.zoom.us/j/94756661668?pwd=N2pHVHhoa2ZSenpHSmdnM3JtRmhGZz09

Meeting ID: 947 5666 1668 Passcode: 922083

NOTICE IS HEREBY GIVEN that the Board of Directors of the ALPENSEE WATER DISTRICT of Summit County, Colorado, will hold a special meeting at 2:00pm., January 28, 2022, via Zoom , for the purpose of addressing those matters set out in the below agenda as the same may be amended at the meeting, and for the purpose of conducting such other business as may properly come before the Board. The meeting is open to the public.

URL: Above BY ORDER OF THE BOARD OF DIRECTORS: ALPENSEE WATER DISTRICT By: /s/ Jim Quartarone, Board President

AGENDA

- 1. Call to order and quorum verification
- 2. Disclosure of any conflicts of interest
- 3. Approve minutes of previous meeting
- 4. Accept resignation of Alan Stremel. The board recognizes Alan's contributions and thanks him for his service.

5. Review the need for expenditures for pumps and service contracts. Vote on resolutions for approval.

- 6. Other business
- 7. Adjournment

Thanks.

Jim Quartarone AWD President

Explanation of the Need for Alpensee Water District (AWD) Expenditures and Changes

Background

In 2019 due to poor performance of two pumps the AWD board asked the Operator AWWS to supply options for remedy of twp pumps. These options in 2019 looked liked it would cost approximately \$160K+ to implement. AWD board member Jon Raymond was overseeing this work. In 2019, Jon Raymond met with Town of Breckenridge and Breckenridge Water (**BW**) to see if there might be a possibility of a merger or takeover of AWD. According to Jon, BW did not like this idea due to what was call "incompatible systems". BW was asked what it would take to merge the 2 systems. BW considers the buried AWD distribution system a risk and therefore BW would require a tap fee (>\$30K) for each home or residence in the district, replacement of the curb top valves, etc. All these costs add up to more than it cost to build AWD originally. So no technical study was done.

Jon Raymond went on to say that his recommendation is for AWD to remain independent. The AWD bonds will be retired in just 4 years. Jon recommended AWD plan for deep line repair in the AWD distribution system and provided some idea of how to estimate the cost.

The \$160K cost was based replacing pumps with new ones. There were issues with the associated back-flow equipment that requires replacement and or rebuilding. The cost to replace with new was updated with quotes from 2 companies in the \$84K to \$111K depending on connection issues. The industry practice and alternative is to rebuild pumps and valves and two quotes were obtained and the diligence process was conducted. The AWD board chose Arvada Pump (AP) at \$51,554.60, which used better parts than the original pump. The lower cost proposal used parts the Board did not find suitable for drinking water service, had a guarantee of only 6 months, used no hygiene control process, and supplied very little detail.

The costs of the rebuild proposals did not cover all expected costs. It is estimated that electrical connect/disconnect, service to roof hatch, permits, etc. will cost about \$5000.00. So these expenses need to be planned for.

AWD has no preventative maintenance (PM) program for pumps. To get AWD pumps to go another 20 years reliably AWD needs to establish a PM program.

AWD has no estimate of what a deep line repair will cost. This type repair means AWD has a leak in the distribution piping which is more than 16 ft below grade. The worst cases include places where piping is under or crosses the road. So road bypass and repair is required. At this time it is therefore prudent to establish an emergency fund level of \$30,000.00. These means not drawing the operating account below \$30K plus one years operations budget or establishing and emergency account.

The standby generator service contract was up. The board solicited bids from two companies to do Preventive Maintenance (PM). The board selected a Cummings Proposal which includes a load bank test at a total cost of \$3057.00. AWD is not committed to these costs and cancel at any time.

Alpensee Water District Resolutions

Date: January 28 20-2022

Resolution 2022-001 Votes for _____ Against _____ Approved? _____

The Alpensee District Water Board resolves to accept the proposal for rebuilding pumps and replacing valves at cost of \$51,544.60.

Resolution 2022-002 Votes for _____ Against _____ Approved? _____

The Alpensee District Water Board resolves to spend approximately \$5000.00 in support of Avarda Pump proposal for miscellaneous expenses related to the project.

Resolution 2022-003 Votes for _____ Against _____ Approved? _____

The Alpensee District Water Board in order to prepare for emergency repairs resolves to set aside \$30,000.00 for emergency repairs. The board will conduct a study and update this value in the near future.

Resolution 2022-004 Votes for _____ Against _____ Approved? _____

The Alpensee Water District Board resolves to accept the Cummings Proposal for PM and load bank testing in 2022 for a cost of \$3057.00.

Resolution 2022-005 Votes for _____ Against _____ Approved? _____

The Alpensee Water District Board resolves to establish a preventive maintenance (PM) program to improve operation, the life and reliability of the Alpensee Water District equipment.