Olivehurst Public Utility District

Agenda Item Staff Report



Meeting Date: May 16, 2019

Item descriptio	n/summarv:
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Bid specification for XPR24-8' Compost Aerator for High Flow Skidsteer for the Wastewater Treatment Facility. The wastewater department is in need of a new Brown Bear attachment for a skid steer due to the age of the one currently in use. The department has some funding available for	
capital outlay. Refer to the budget amendment for details. The bid specification is attached.	
Fiscal Analysis:	
The estimated cost of this is \$30,000. The funding is available from wastewater capital outlay budget.	
Sample Motion/Staff Recommendation:	
Move to approve the bid specification for the XPR24-8' Compost Aerator for High Flow Skidsteer.	
Prepared by: Christopher Oliver, Public Works Engineer	

OLIVEHURST PUBLIC UTILITY DISTRICT

Our mission is to provide high quality services to enhance our community's quality of life.

BOARD OF DIRECTORS

Mary Jane Griego Dennise Burbank James Carpenter Christopher White John Floe



GENERAL MANAGER

John Tillotson

May 17, 2019

Bid Specifications for a XPR24-8' Compost Aerator for High Flow Skidsteer



XPR24-8' Compost Aerator for High Flow Skidsteer and Compact Track Loaders





- For use with compost, wastewater & potable water sludges, and bioremediation of soils
- For skid steer & compact track loaders with high flow option over 3000psi & 30 GPM
- Flow ratings of 30-45 gallons per minute up to 4500 PSI
- 41 cubic inch motor size
- Eaton direct drive hydraulic motor with 2.25" diameter drive shaft
- Left Hand dischargestandard
- 24" diameter x 8' wide rotor
- App 1400lbs (varies with options selected)
- Multiple options available to fit your specific application
- Sawtooth paddle, or smooth paddle, or continuous screw auger with bolt on replaceable wear elements
- Full length bolt on replaceable skid shoe and crumbing blade

Any questions should be submitted to the public works engineer at 530-743-8573.

Christopher Oliver Public Works Engineer, OPUD