

Lafourche Parish Water District No. 1

P.O. Box 399
Lockport, Louisiana 70374

Area Code 985
Phone 532-6924
Fax 532-3667

January 9, 2026

Notice:

The regular meeting of the Board of Waterworks Commissioners of Water District No. 1, Parish of Lafourche, State of Louisiana, will be held at the Water Treatment Plant Distribution Office, Lockport, Louisiana, on Thursday, January 15, 2026, at 6:00 p.m.

1. Pledge of Allegiance to the Flag.
2. Roll Call.
3. Approve minutes of the meeting held December 18, 2025.
4. Public Comments.
5. Job Progress Reports:
 - a.) Tory Hebert, Lafourche Parish Water District No. 1
 - 1.) Review quote for Interior Cleaning of Water Storage Tanks-South System 2026 received January 5, 2026.
 - b.) Badeaux Engineers, Inc.
 - c.) Domingue, Szabo & Associates, Inc.
 - 1.) Approve advertising for bids- North Treatment Plant Rapid Mixer Upgrade. Bids to be received February 18, 2026, at 2:00 p.m. at the Administration Office 1219 Crescent Ave. Lockport, LA.
 - 2.) Approve advertising for bids- North Plant Chemical Containment Expansion. Bids to be received February 18, 2026, at 2:30 p.m. at the Administration Office 1219 Crescent Ave Lockport, LA.
 - d.) Angelette Design, LLC
 - e.) David A. Waitz Engineering and Surveying, Inc.
 - f.) Duplantis Design Group, PC
 - g.) Picciola & Associates, Inc.
6. Finance Committee:
 - a.) Consider approval of payment of pay requests and invoices submitted.
 - b.) Review and approve December 2025 Financial & Operating Report.
7. General Manager:
 - a.) Personal Financial Disclosure Forms due May 15, 2026.
 - b.) South Plant yard piping valve replacement project update.
 - c.) Approve hiring GIS Engineers, LLC, to conduct our triennial RMP audit.

COMMITTEE MEETING:

FINANCE COMMITTEE

5:30 P.M.

In accordance with the Americans with Disabilities Act, if you need special assistance or you would like to submit a comment on an agenda item, please contact Wayne Gautreaux at (985) 532-6924 describing the assistance/ comment before 4:00 p.m. the day of the meeting.