CYPRESS CREEK UTILITY DISTRICT

NOTICE OF PUBLIC MEETING

Notice is hereby given to all interested parties that the Board of Directors of the captioned District will hold a public meeting at 10643 Mills Walk, Houston, Texas 77070.

The meeting will be held at 6:00 p.m. on Wednesday, February 22, 2017.

The subject of the meeting is to consider and act on the following:

- 1. Consider comments and questions from District residents
- 2. Approve minutes of meeting held on January 25, 2017
- 3. Order Appointing Director; Approve Qualifications, Statement of Appointed Officer, Oath of Office, Questionnaire Regarding Potential Conflicts of Interest and 'Memorandum Regarding Completion of Public Information Act/Open Meetings Act Training
- 4. Bookkeeper's report; review invoices and authorize payment of bills; review investment report and approve investment of District funds
- 5. Tax assessor-collector's report; status of tax collections; review invoices and authorize payment; status of delinquent taxes; authorize litigation as necessary; consider any taxpayer appeals; approve installment payment agreements, as necessary; authorize writing off accounts as appropriate
- 6. Order Levying Additional Penalty for Delinquent Taxes
- 7. Engineer's report; authorize preparation of plans as appropriate; authorize advertising for bids; award contracts; approve change orders; status of bond application to Texas Water Development Board
- 8. Operator's report; review active connections and water accountability; status of operation, maintenance and repair of District facilities; consider customer appeals; approve termination of service on delinquent accounts; status of installation of smart meters; analysis of connections by subdivision; status of Napoli grease trap
- 9. Annual review of FTC identity theft red flag policy
- 10. Lake Forest Regional Plant Report; discuss status of regional contract
- 11. North Harris County Regional Water Authority report
- 12. Pending business

W. James Murdaugh, Jr. Attorney for the District