## ADVISORY COMMISSION FOR LOUISIANA'S ENERGY, ENVIRONMENT, AND RESTORATION MEETING Thursday, March 11, 2021 at 2:00 p.m. Virtual Meeting via Zoom

- I. Call to Order
- II. Roll Call
- III. Election of Chair and Any Other Officers
- IV. Discussion of Operational Plan and Legislative Recommendations Proposed Letter Providing Update to the Senate Committee on Natural Resources and the House Committee on Natural Resources and Environment
- V. Announcements
- VI. Public Comment public comments may be made by using the raise your hand function on Zoom or through the Zoom Chat Function
- VII. Adjourn

## CERTIFICATION OF INABILITY TO MEET IN PERSON DUE TO COVID-19 PUBLIC HEALTH EMERGENCY FOR

## ADVISORY COMMISSION FOR LOUISIANA'S ENERGY, ENVIRONMENT, AND RESTORATION

In accordance with La. Acts 2020, No. 302 and Executive Proclamations JBE 2021-29, this notice shall serve as a certification of the Louisiana Department of Natural Resources (LDNR) of Advisory Commission for Louisiana's Energy, Environment, and Restoration's ("CLEER") inability to otherwise operate in accordance with the Louisiana Open Meetings Law as a result of the COVID-19 public health emergency. LDNR will provide for attendance and quorum at its essential government meeting on March 11, 2021, via video conference. Pursuant to La. Acts 2020, No. 302, CLEER must meet because:

Matters that, if they are delayed, will cause curtailment of vital public services. Because CLEER must hold a public meeting to perform its duties pursuant to La. R.S. 30:401, et seq., its functioning during this pandemic is essential and, failing timely meeting, would result in the curtailment of vital public services.

Considering the foregoing, and in accordance with La. Acts 2020, No. 302 and Executive Proclamations JBE 2021-29, the committee's meeting on Thursday, March 11, 2021, at 2:00 p.m. will be held via video conference and in a manner that allows for observation and input by members of the public.

Thomas F. Harris, Secretary

Louisiana Department of Natural Resources