

JEDCO PILOT Advisory Committee JEDCO Administration Building

700 Churchill Parkway, Avondale, LA 70094 November 21, 2023 @ 2:00 P.M.

AGENDA

- I. Call to Order—Jerry Bologna, Chairman
 - · Roll call
 - Welcome guests
- II. Review and acceptance of January 19, 2022 Minutes
- III. Public Comments on Agenda Items
- IV. Unfinished and New Business
 - Selection of 2023 Chairman
 - Review and discussion of Laitram, L.L.C. PILOT Lease and Lease Terms (Lacey Bordelon, JEDCO Vice-President & COO)
 - Review and discussion of request made by OMC West JV, L.L.C. and the proposed amendment and related documents (Lacey Bordelon, JEDCO Vice-President & COO)

V. Adjournment

In accordance with provisions of the Americans with Disabilities Act of 2008, as amended, JEDCO and Jefferson Parish shall not discriminate against individuals with disabilities on the basis of disability in its services, programs or activities. If you require auxiliary aids or devices, or other reasonable accommodation under the ADA Amendments Act, please submit your request to the ADA Coordinator of JEDCO or Jefferson Parish at least forty-eight (48) hours in advance or as soon as practical. A seventy-two (72) hour advanced notice is required to request Certified ASL interpreters. JEDCO shall allow any member of the public with a disability recognized by the Americans with Disabilities Act or a designated caregiver of such a person to participate in its meetings via teleconference or video conference as defined in R.S. 42:17.2 when a request for accommodation is made prior to the meeting. Questions and comments will be allowed during the "Public Comments" section of the agenda. Questions and comments may be emailed to the ADA Coordinator in advance of the meeting. ADA Coordinator/ JEDCO-Scott Rojas 700 Churchill Parkway, Avondale, LA 70094 (504) 875-3916, srojas@jedco.org

700 Churchill Parkway • Avondale, LA 70094 • Phone 504-875-3908 • Fax 504-875-3923 • www.jedco.org JEDCO is an internationally Accredited Economic Development Organization.

