



WEDNESDAY, APRIL 11, 2018

We are pleased to present two events to attendees at the conclusion of EDI (you will need to choose one event and register for it):

❖ **Flood Protection Tour** 8:00 a.m. – 12:00 p.m.

Follow the [LINK](#) for details on this tour.

This tour is open to all deans who register for EDI 2018 and who preregister—see below. Registration is available on a first-come, first-served basis. There are **30 seats available**.

We will visit the Lake Borgne Surge Barrier and one of the Pump Stations. These are components of the Hurricane and Storm Damage Risk Reduction System (HSDRRS) that were put in place following Hurricane Katrina to protect the city of New Orleans and surrounding communities. They include levees, surge barriers, and pump stations.

Note: (US Army Corps of Engineers requirement) Visitors must be U.S. citizens in order to access the site. Please bring ID with you if you plan to participate in Flood Protection Tour.

To register, please log in to your ASEE account and in your registration for EDI conference choose the event “[Flood Protection Tour](#)” and add a ticket (if at that time registration is still open based on availability). We will announce the details of the tour closer to the event.

Coordinator:

Mark E. Zappi, *Dean of Engineering, University of Louisiana at Lafayette*

Organizer:

Ehab Meselhe, *VP for Engineering, The Water Institute of the Gulf*

❖ **NASA’s Michoud Assembly Facility—The Boeing Company Tour** 8:00 a.m. – 1:00 p.m.
Sponsored by: The Boeing Company

This tour is open to all deans who register for EDI 2018 and who preregister—see below. Registration is available on a first come, first served basis; there are **30 seats available**.

Note: Participants must be U.S. citizens and must send a copy of their driver’s license to organizer Emir Macari (emacari@uno.edu) by Friday, March 9, 2018.

To register, please log in to your ASEE account and in your registration for EDI conference choose the event “[Michoud Assembly Facility Tour](#)” and add a ticket (if at that time the registration is still open based on availability). We will announce the details of the tour closer to the event.

Organizer:

Emir J. Macari, *Dean of Engineering, University of New Orleans*