

# **Responsible Offshore Science Alliance Council**

# Friday, March 5, 2021 9:30 AM to 12:30 PM ET

Register in advance for this meeting: https://cbuilding.zoom.us/meeting/register/tJcrdeigqD8rGNYWH-MJ3j-8g\_AqXd46lsge

After registering, you will receive a confirmation email containing information about joining the meeting.

- 9:15 Platform opens for signing on
- 9:30 Welcome, Introductions, Agenda Review

#### 9:35 ROSA Updates

- ROSA Research Director search
- Interim monitoring guidance
- DOE FOA Conceptual Paper submittal

#### 9:45 ROSA Role in Science Coordination and Tracking

- Advancing data consistency, coordination, and management
- Sharing pilot on tracking on-going research
- Discussion

#### 10:05 Role of ROSA and Research Advisors

- Brief Review of ROSA Roles and Responsibilities
- Announcement of Advisors, ROSA
- Discussion
  - How best to use our governance structure, our new Research Advisors, and or interim monitoring guidance to learn, adapt and improve individual monitoring and research efforts as they move forward?
  - How do we "issue spot" science or technical problems from our Council members and organizations and bring them forward to ROSA to address?

# 10:35 National Marine Fisheries Service (NMFS) Survey Pre and Post Construction Alignment

- Update, Andy Lipsky, NMFS
- Discussion

## 10:55 Break

### 11:05 Improving Baseline Data Now

- Brief Review of Council priorities from November meeting
- Summary of Rutgers January Baseline and Monitoring Workshop, Josh Kohut, Rutgers
- Discussion
  - How do we identify gaps and needs for advancing baseline monitoring prior to construction now and implement ways to fill them to the extent we can?
  - What is the role of ROSA in advancing this issue?
- Next Steps

# 11:50 Science Updates from the Region

- ICES Offshore Wind and Fisheries Work Group Andy Lipsky, NMFS
- ICES Socio-Economic Work Group Update Annie Hawkins, RODA
- MA-RI Research Projects Kathryn Ford, MA DMF
- HMS Telemetry and Tracking Study *Jeff Kneebone, New England Aquarium*
- NYSERDA funded projects and State of the Science Working Groups Greg Lampman, NYSERDA
- Maine Research Array, Meredith Mendelson, ME DMR
- Synthesis of the Science, Fiona Hogan, RODA
- 12:25 Next Steps
- 12:30 Adjourn