

## Gulf Research Program Early-Career Research Fellowship

# Offshore Energy Safety Track Review Criteria – Award Year 2023

The Early-Career Research Fellowship application review for the Offshore Energy Safety track will be conducted in two stages by at least three reviewers during each stage. Applications will first go through an eligibility and relevance review conducted by Gulf Research Program staff. Applications that are eligible and deemed highly relevant to the charge of the GRP and the track goal will proceed to the second review stage focused on merit and impact.

**Gulf Research Program mission:** Develop, translate, and apply science, engineering, and medical knowledge to enhance offshore energy safety, environmental protection and stewardship, and human health and community resilience in the Gulf region in ways that empower its citizens.

**Track Goal:** Contribute to the understanding, management, and reduction of systemic risk in offshore energy activities.

### Eligibility and Relevance Review

### Eligibility

- Is the applicant a current federal employee?
- Is the applicant affiliated with a non-federal U.S. institution that has a valid tax ID number?
- Did the applicant complete their eligible degree (PhD, ScD, EngD, MD, DrPH, or DVM) on or after January 1st, 2013?
- Does the applicant appear to currently hold a permanent and fully independent position as an
  investigator, faculty member, clinician scientist, or scientific team lead in industry, academia, or
  research organization? (A postdoc is not considered a fully independent position.)

#### Relevance

- Applicant's relevance essay demonstrates how their prior and future work will contribute to the
  goals of the track: Contribute to the understanding, management, and reduction of systemic
  risk in offshore energy activities.
- Applicant's relevance essay demonstrates clear understanding of the systemic risk inherent in offshore energy operations.



### Merit and Impact Review

### **Technical Merit of Current Work (30%)**

- Applicant demonstrates strong technical merit and research skills in past work.
- Applicant demonstrates potential to make a unique or significant contribution to the field of study and/or towards the goal of the track.
- The quality, range, and quantity of publications is appropriate for the applicant's discipline and career stage.
- Applicant demonstrates ability to secure funding through research grants/contracts.

### Impact Potential and Personal Growth (25%)

- Applicant demonstrates a sense of self as a learner and problem solver along with personal growth potential.
- Applicant demonstrates initiative within their institution and their field.

### **Communication Skills (15%)**

- Applicant communicates complex ideas well in written formats, application materials are wellorganized and cogent, and writing is free of grammatical and syntax errors.
- Application materials convey an understanding of context, audience, and purpose; materials are responsive to the questions asked.

#### Special Skill (25%)

- Applicant demonstrates a history of work and collaboration with the offshore energy industry.
- Applicant communicates the importance of the involvement of the offshore energy industry in science and research.
- Applicant demonstrates experience and skills in collaboration across scientific disciplines.

### Mentorship (5%)

- Mentor and applicant have shared goals and understanding of applicant's strengths and identified areas for growth.
- Mentoring plan is realistic and feasible; objectives for mentoring relationship are specific and achievable.
- Mentoring plan is holistic and goes beyond the requirements of tenure and promotion.