

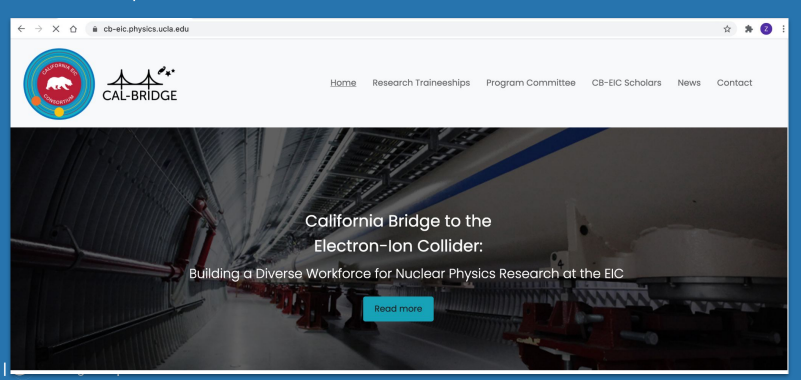
Discussion: DOE RENEW FOA

Miguel, Ernst, Ron, Zhongbo



California Bridge to the EIC: a DOE diversity award

Miguel, Ron, Ernst, Zhongbo, and Alex (Cal-Bridge): two-year award, established connections with CSU campuses, identified how/what works



DOE RENEW FOA

Advanced Scientific Computing Research	\$10M	\$50K - \$500K per institution per year; \$1.5M total per year for multi-institution teams; 3-year awards	Lead: All institutions, including DOE National Labs Partner: All institutions, including DOE National Labs Pre-Applications: Limited to 3 per institution	Pre-Application: February 21 Pre-Application Response: March 14 Application: April 18
Basic Energy Sciences 🖺	\$10M	\$500K - \$750K per year; 3-year awards	Lead: non-R1 MSI Coordinating Partner: 1 DOE National Lab or 1 R1 MSI Other Partners (optional): non-R1 MSIs Pre-Applications: Limited to 1 per PI; 3 per institution	Pre-Application: February 21 Pre-Application Response: March 24 Application: May 2
Biological and Environmental Research	\$6M	Up to \$800K total award; 3-year awards	Lead: non-R1 MSI Coordinating Partner: BRC and/or DOE National Lab Other Partners (optional): additional BRC and/or DOE National Lab Pre-Applications: Limited to 1 per PI; 3 per institution	Pre-Application: February 21 Pre-Application Response: March 8 Application: April 25
Fusion Energy Sciences	\$6M	\$200K - \$500K per year; 3-year awards	Lead: non-R1 or MSI Partner: all institutions, including DOE National Labs Pre-Applications: Limited 1 per PI, no institutional limit	Pre-Application: February 20 Pre-Application Response: February 27 Application: April 10
High Energy Physics 🖺	\$8M	\$50K - \$500K per year; 3-year awards	Lead: All institutions, including DOE National Labs Partner: All institutions, including DOE National Labs Pre-Applications: Limited 1 per Pl; 3 per institution	Letter of Intent: February 21 Application: March 31
Nuclear Physics 🖺	\$6M	\$10K - \$500K per year; 2-5 year awards	Lead: All institutions, including DOE National Labs Partner: All institutions, including DOE National Labs Pre-Applications: Unlimited	Pre-Application: February 20 Pre-Application Response: March 6 Application: April 17
Isotope R&D and Production	\$10M	\$100K-\$500K for MSI & single partner per year; \$100K-\$1M for MSI & multiple partners per year; 5-year awards	Lead: MSI (must be lead/prime) Partner: DOE IP production facility (required subaward). Other Partner (optional):All academic institutions and DOE National Laboratories. Pre-Applications: Unlimited	Pre-Application: February 21 Pre-Application Response: February 22 Application: March 31

DOE RENEW FOA: Nuclear Physics

NUCLEAR PHYSICS – REACHING A NEW ENERGY SCIENCES WORKFORCE (NP-RENEW)

FUNDING OPPORTUNITY ANNOUNCEMENT (FOA) NUMBER: DE-FOA-0002939

FOA TYPE: INITIAL CFDA NUMBER: 81.049

FOA PDF file here

FOA Issue Date:	January 9, 2023	
Submission Deadline for Pre-Applications:	February 20, 2023, at 5:00 pm	
	A Pre-Application is optional/encouraged	
Pre-Application Response Date:	March 6, 2023, at 11:59 pm	
Submission Deadline for Applications:	April 17, 2023, at 11:59 pm	

DOE RENEW FOA: Nuclear Physics

E. ANTICIPATED AWARD SIZE

(See B. Estimated Funding above.)

It is anticipated that award sizes may range from \$10,000 per year to \$500,000 per year, typically less than \$300,000 per year.

The award size will depend on the number of meritorious applications and the availability of appropriated funds.

F. PERIOD OF PERFORMANCE

(See B. Estimated Funding above.)

DOE anticipates making awards with a project period of two to five years.

Continuation funding (funding for the second and subsequent budget periods) is contingent on: (1) availability of funds appropriated by Congress and future year budget authority; (2) progress towards meeting the objectives of the approved application; (3) submission of required reports; and (4) compliance with the terms and conditions of the award.