

Identifying a DOE-Affiliated Institution for the FY 2024 Reaching a New Energy Sciences Workforce (RENEW) Funding Opportunity Announcement (FOA)

Eligible lead applicants (non-R1 emerging research institutions and non-R1 minority serving institutions) may contact the Points of Contact (POCs) listed below to explore partnership opportunities for the RENEW FOA. When doing so, include a short description of the proposed research and potential partner investigator(s), if known.

DOE-affiliated Institution	Office of Science User Facilities	Contact
Ames Laboratory	—	James R. Morris , Chief Research Officer morrisj@ameslab.gov , 515-294-9649
Argonne National Laboratory	Advanced Photon Source (APS) Argonne Leadership Computing Facility (ALCF) Argonne Tandem Linac Accelerator System (ATLAS) Center for Nanoscale Materials (CNM)	Meridith Bruozas , Institutional Partnership Director, Science and Technology Partnerships and Outreach Division mbruozas@anl.gov , 630-252-1751
Brookhaven National Laboratory	Accelerator Test Facility (ATF) Center for Functional Nanomaterials (CFN) National Synchrotron Light Source II (NSLS-II) Relativistic Heavy Ion Collider (RHIC)	Kerstin Kleese van Dam , Director, Computational Science Initiative kleese@bnl.gov , 631-344-6019
Fermi National Accelerator Laboratory	Fermilab Accelerator Complex	Bonnie Fleming , Deputy Director for Science and Technology and Chief Research Officer bffleming@fnal.gov , 203-231-0733 Jackie Sanchez , Directorate Administrator jackies@fnal.gov
Idaho National Laboratory	—	Giselle Sandi-Tapia , Director of Research Excellence giselle.sanditapia@inl.gov , 630-267-3943

Lawrence Berkeley National Laboratory	Advanced Light Source (ALS) Energy Sciences Network (ESnet) Joint Genome Institute (JGI) National Energy Research Scientific Computing Center (NERSC) The Molecular Foundry (TMF)	Kristin Balder-Froid , Head of Strategic Development, Strategic Partnerships Office KHBalder-Froid@lbl.gov , 510-486-6060
Lawrence Livermore National Laboratory	—	Gianpaolo (Gp) Carosi , Staff Physicist carosi2@llnl.gov , 925-423-5527
Los Alamos National Laboratory	Center for Integrated Nanotechnologies (CINT)	Liz Sturgeon , Technical Project Manager, Science Program Office lizs@lanl.gov , 505-500-7080
National Energy Technology Laboratory	—	Michael Knaggs , Associate Director, Research Partnerships and Technology Transfer michael.knaggs@netl.doe.gov , 304-285-4926
National Renewable Energy Laboratory	—	Cynthia Tyler , Science Programs Project Leader Cynthia.Tyler@nrel.gov , 720-563-1921
Oak Ridge National Laboratory	Center for Nanophase Materials Sciences (CNMS) High Flux Isotope Reactor (HFIR) Oak Ridge Leadership Computing Facility (OLCF) Spallation Neutron Source (SNS)	Moody Altamimi , Director of the Office of Research Education altamimime@ornl.gov , 865-241-9700
Pacific Northwest National Laboratory	Environmental Molecular Sciences Laboratory (EMSL) Atmospheric Radiation Measurement (ARM) user facility	Timothy Scheibe , Laboratory Fellow tim.scheibe@pnnl.gov , 509-371-7633
Princeton Plasma Physics Laboratory	National Spherical Torus Experiment – Upgrade (NSTX-U)	Cara Brown , Talent and Workforce Engagement Partner cbrown@pppl.gov , 815-263-1762

Sandia National Laboratories	Center for Integrated Nanotechnologies (CINT)	Amanda Barry , SC Program Deputy anbarry@sandia.gov , 505-263-0106
Savannah River National Laboratory	—	Mark Barnes , Director of S&T Enterprise mark.barnes@srnl.doe.gov , 803-645-7165
SLAC National Accelerator Laboratory	Facility for Advanced Accelerator Experimental Tests (FACET-II) Linac Coherent Light Source (LCLS) Stanford Synchrotron Radiation Light Source (SSRL)	Natalie Holder , Chief Diversity Officer nvholder@slac.stanford.edu , 646-391-7072
Thomas Jefferson National Accelerator Facility	Continuous Electron Beam Accelerator Facility (CEBAF)	Cynthia Keppel , Director, Experimental Nuclear Physics Division keppel@jlab.org , 757-269-7580
General Atomics	DIII-D National Fusion Facility (DIII-D)	David Pace , Deputy Director pacedc@fusion.gat.com , 619-743-7026
Michigan State University	Facility for Rare Isotope Beams (FRIB)	Heiko Hergert , Associate Professor of Physics, Associate Director for Education hergert@frib.msu.edu , 517-908-7216
Bioenergy Research Center: Center for Advanced Bioenergy and Bioproducts Innovation (CABBI)	—	Andrew Leakey , Lead Principal Investigator leakey@illinois.edu , 217-244-0302
Bioenergy Research Center: Center for Bioenergy Innovation (CBI)	—	Brian Davison , Chief Science Officer davisonbh@ornl.gov , 865-574-0955
Bioenergy Research Center: Great Lakes Bioenergy Research Center (GLBRC)	—	Timothy Donohue , Lead Principal Investigator tdonohue@bact.wisc.edu , 608-262-4663

Bioenergy Research Center: Joint BioEnergy Institute (JBEI)	—	Blake Simmons , Chief Science & Technology Officer basimmons@lbl.gov , 415-235-3170
DOE Isotope Program Production Site: Texas A&M Cyclotron Institute	—	Sherry Yennello , Director of the Cyclotron Institute yennello@comp.tamu.edu , 979-845-1411
DOE Isotope Program Production Site: University of Alabama at Birmingham (UAB) Cyclotron Facility	—	Suzanne Lapi , Vice Chair of Research, UAB Department of Radiology and Director, UAB Cyclotron Facility Lapi@uab.edu , 979-845-1411
DOE Isotope Program Production Site: University of Missouri Research Reactor (MURR)	—	John Brockman , MURR Associate Director of Research and Education and Associate Professor of Chemistry BrockmanJD@missouri.edu , 573-884-8095
DOE Isotope Program Production Site: University of Washington Medical Cyclotron Facility and Department of Radiation Oncology Division of Radiochemistry	—	Yawen Li , Department of Radiation Oncology, Director of the Division of Radiochemistry and Associate Professor of Radiation Oncology liwy@uw.edu , 206-616-9246
DOE Isotope Program Production Site: University of Wisconsin (UW)-Madison Cyclotron Lab	—	Jonathan Engle , Director of the UW-Madison Cyclotron Lab and Associate Professor of Medical Physics jwengle@wisc.edu , 608-263-5805

The Office of Science is a steward of 10 of the 17 DOE National Laboratories. Additional information about these 10 laboratories, including core capabilities, is available at <https://science.osti.gov/Laboratories>.

Information about all 17 DOE National Laboratories is available at <https://www.energy.gov/national-laboratories>.

Information about the 28 Office of Science User facilities is available at <https://science.osti.gov/User-Facilities>.