



ERCAP

Energy Research Computing Allocation Process

Clayton Bagwell

NERSC Account and Allocation Support
User Engagement Group

- ***Energy Research Computing Allocations Process (ERCAP)***

- Accessed through the ERCAP Application Interface at:
 - <https://ercap.nersc.gov>
 - Use your NIM username, password, and MFA OTP
- Renew current projects
- Science objectives, approach, and resource requirements
 - Computer time and archival storage space
- Reviewed and awarded by DOE Science Offices
- Most allocations are awarded in December
 - Allocation year starts in January (AY 2020 - January 14, 2020)

- ERCAP open for AY 2020 Renewals - August 13, 2019
- ERCAP submissions due October 7, 2019
- DOE will start review process
- Award announcements the week of December 13, 2019
- AY 2020 starts January 14, 2020

You can contact us with questions or about any problems you may be having at any time.

- Email: allocations@nervsc.gov
- Phone: 1-800-66-NERSC opt 2

If you have a special, last minute problem or question, join us for ERCAP Office Hours

- **September 20, 27, October 2, 4 & 7, 2019**
 - 08:00 PDT - 17:00 PDT
- **Join us on Zoom to get hands-on help**
 - Zoom session link to be announced in weekly email

ERCAP Requests Homepage



NERSC

NERSC Help Desk

Filter navigator

Filter icon

Star icon

Clock icon

NERSC Help Desk

Home

Request Forms

Create New Ticket

Unresolved Tickets

All My Tickets

Repo Incidents

Watched Incidents

My Profile

Feedback

My Surveys

ERCAP Requests

Create a New Request AY2020

Renew a Previous Year's Request

Create a New Request AY2019

Manage My Requests

Live Feed

PT Pi, Test (tpl)

Search icon

Help icon

Settings icon

ERCAP Requests

New Requests

Click the appropriate button to begin a request.

ERCAP Year	Begin a Request	Deadline
2020 (Jan 14, 2020 - Jan 11, 2021)	Request a New Project for 2020 Request a Project Renewal for 2020	Oct 7, 2019
2019 (Jan 8, 2019 - Jan 13, 2020)	Request a New Project for 2019	Nov 1, 2019

Draft Requests

Click the ERCAP number to continue editing.

ERCAP Number	Project Title	Short Project Name	Repo	Allocation Year	State	Updated	Updated by
No records to display							

Submitted Requests Under Review

Click the ERCAP number to view.

ERCAP Number	Project Title	Short Project Name	Repo	Allocation Year	State	Updated	Updated by
ERCAP0013443	Test project/repositories => IRIS	Test ERCAP/IRIS	testmpp	2020	Submitted for Review	2019-08-13 16:04:19	bagwell-ADMIN

<<<

<

1

>

>>>

Previous Requests

Click the ERCAP number to view.

ERCAP Number	Project Title	Short Project Name	Repo	Allocation Year	State	Updated	Updated by
ERCAP0010033	Test project/repositories	Test ERCAP/NIM	testmpp	2019	Provisioned	2019-08-15 04:01:35	system
ERCAP0003119	Test project/repositories	Test SN request	testmpp	2018	Provisioned	2019-08-13 15:07:59	bagwell-ADMIN

Find ERCAP from the Help Desk Homepage



Filter navigator

NERSC Help Desk

ERCAP Requests

- Create a New Request AY2020
- Renew a Previous Year's Request
- Create a New Request AY2019
- Manage My Requests

Live Feed

Self Service

Can We Help You?

- Compute Reservation Request Form
- Create a New Incident
- ERCAP Requests Homepage
- Realtime Access Request
- Request Repository Mailing List
- Request Training Account Reservation
- Request a Storage/Disk quota Change
- Request access to GPU nodes
- Request access to workflow nodes
- Request for ssh keys with extended lifetimes
- Science Database Request Form

My Incidents by State

My Active Incidents

Number	Title	User	State	Opened	Updated	Resource	Category	Priority
No records to display								

Takes you to the ERCAP Homepage

Start Request Options



NERSC

NERSC Help Desk

Filter navigator

NERSC Help Desk

ERCAP Requests

Create a New Request AY2020

Renew a Previous Year's Request

Create a New Request AY2019

Manage My Requests

Live Feed

PT

Pi, Test (tpi)

Q

🗨

?

⚙

🗨

⚙

🔄

ERCAP Requests

ERCAP Year

2020
(Jan 14, 2020 - Jan 14, 2021)

2019
(Jan 8, 2019 - Jan 13, 2020)

Begin a Request

Request a New Project for 2020

Request a Project Renewal for 2020

Request a New Project for 2019

Deadline

Oct 7, 2019

Nov 1, 2019

New Requests

Click the appropriate button to begin a request.

Draft Requests

Click the ERCAP number to continue editing.

Submitted Requests Under Review

Click the ERCAP number to view.

ERCAP Number	Project Title	Short Project Name	Repo	Allocation Year ▼	State	Updated	Updated by
No records to display							

ERCAP Number	Project Title	Short Project Name	Repo	Allocation Year ▼	State	Updated	Updated by
ERCAP0013443	Test project/repositories => IRIS	Test ERCAP/IRIS	testmpp	2020	Submitted for Review	2019-08-13 16:04:19	bagwell-ADMIN

ERCAP Request - Help Text



Draft

Submitted for Review

Approved

Complete

Click the **magnifying glass** icon to select from a list.

Place the **mouse over** any label text for a description of what to enter.

The asterisks (*) next to labels and in the tabs indicate there is information that is mandatory for the request.

To submit a renewal, click the **"This request is a renewal"** checkbox below.

This request is a renewal. ☒

* ERCAP Number of Request to Renew

ERCAP Number

ERCAP0010465

* Project Title

* Short Project Name

* PI Name

PI, Test (tpi)

To search for a past request, click the magnifying glass next to the below field.

* Allocation Year

2019

State

Draft

* Project Class

DOE Mission Science

* DOE Office and Program

* Science Category

Personnel

Funding*

Security*

Project Details*

Resources*

Codes

Supporting Information*

Usage Agreement*


To attach a supporting document, click the paperclip icon at the top of the page. When done, click the X to close the window.


Provide a brief summary of your project easily understood by people outside your field. What will this project accomplish? What is the significance of this work?

* Project Summary and Goals

Characters left: 2500

Colorful Help Text

 BERKELEY LAB

 U.S. DEPARTMENT OF
ENERGY

Office of
Science

ERCAP Request - Mandatory/Missing items



Draft

Submitted for Review

Approved

Complete

Click the **magnifying glass** icon to select from a list.

Place the **mouse over** any label text for a description of what to enter.

The asterisks (*) next to labels and in the tabs indicate there is information that is mandatory for the request.

To submit a renewal, click the "This request is a renewal" checkbox below.

This request is a renewal.

☒

To search for a past request, click the magnifying glass next to the below field.

* ERCAP Number of Request to Renew

ERCAP Number

* Project Title

* Short Project Name

* PI Name



Asterisks to indicate missing/mandatory data

* Allocation Year

2019

State

Draft

* Project Class

DOE Mission Science



* DOE Office and Program



* Science Category



PersonnelFunding*Security*Project Details*Resources*CodesSupporting Information*Usage Agreement*

To attach a supporting document, click the paperclip icon at the top of the page. When done, click the X to close the window.

Provide a brief summary of your project easily understood by people outside your field. What will this project accomplish? What is the significance of this work?




* Project Summary and Goals

Characters left: 2500


Hover text and Info links



ERCAP Requests - ERCAP0010466



FollowSave as DraftCreate PDFSubmit for ReviewCancel Request

Manage Attachments (1):  Long ERCAP Project Description.docx [rename] [view]

Manage Attachments

DraftSubmitted for ReviewApprovedComplete

Click the **magnifying glass** icon to select from a list.

Place the **mouse over** any label text for a description of what to enter.

The asterisks (*) next to labels and in the tabs indicate there is information that is mandatory for the request.

To submit a renewal, click the "This request is a renewal" checkbox below.

This request is a renewal. ☒

To search for a past request, click the magnifying glass next to the below field.

Enter a project title that succinctly describes your project, suitable for display in award lists and in NERSC's Annual Report.

19

466

* Project TitleTest project/repositories

* Short Project NameTest SN request

* PI NamePi, Test (tpi)

Select the DOE Office and Program to review this request. For research grants funded by the DOE Office of Science, you should typically select the same Office and Program that provided the grant; otherwise, select the Office and Program whose mission best aligns with your project. See <https://www.nersc.gov/users/accounts/allocations/anchor-4> for more information on DOE Offices and Programs.

* DOE Office and Program

* Science Category

PersonnelFunding*SecurityProject Details*Resources*CodesSupporting Information*Usage Agreement*

Enter the name of the sponsoring organization: the institution at which the work is being performed. This will default to the PI's organizational affiliation, but should be changed to the entity that oversees the project, such as a collaboration or primary grant-funded institution, if applicable.

* Sponsoring OrganizationNERSC

Search Options



* Allocation Year: 2020

State: Draft

* Project Class: DOE Mission Science

* DOE Program: **

* Science Category: Recent selections

Repo: NERSC - NERSC Education 2020 -
Showing 1 through 14 of 14

ASCR - Advanced Scientific Computing Research 2020 -
BER - Biological Systems Science 2020 -
BER - Climate and Environmental Sciences 2020 -
BES - Chemical Sciences, Geosciences, & Biosciences (CSGB) 2020 -
BES - Materials Sciences and Engineering 2020 -
BES - Scientific User Facilities 2020 -
FES - Fusion Energy Sciences 2020 -
HEP - High Energy Physics 2020 -
NERSC DDR - DDR Base 2020 -
NERSC DDR - DDR ECP 2020 -
NERSC DDR - DDR Industry 2020 -
NERSC DDR - DDR Scale 2020 -
NP - Nuclear Physics 2020 -
SBIR - Small Business Innovation Research Projects 2020 -

Click the magnifying glass

* Allocation Year: 2020

State: Draft

* Project Class: DOE Mission Science

* DOE Program: Science

* Science Category: Showing 1 through 5 of 5

Repo: BER - Biological Systems Science 2020 -
BER - Climate and Environmental Sciences 2020 -
BES - Chemical Sciences, Geosciences, & Biosciences (CSGB) 2020 -
BES - Materials Sciences and Engineering 2020 -
FES - Fusion Energy Sciences 2020 -

* Allocation Year: 2020

State: Draft

* Project Class: DOE Mission Science

* DOE Program: Science

ERCAP DOE Office Programs | NERSC Help Desk DEV NERSC Help Desk

nerscddev.service-now.com/u_ercap_doe_office_program_list.do?syp...

ERCAP DOE Office Programs

Go to: Program - Subprogram

Showing 1 through 15 of 15

ASCR - Advanced Scientific Computing Research

BER - Biological Systems Science

BER - Climate and Environmental Sciences

BES - Chemical Sciences, Geosciences, & Biosciences (CSGB)

BES - Materials Sciences and Engineering

BES - Scientific User Facilities

FES - Fusion Energy Sciences

Some DOE Programs require selecting an additional sub-program:

* [DOE Program](#)

* Sub Program

* Science Category

Repo

Agreement*

HEP - High Energy Physics

**

Showing 1 through 8 of 8

HEP - Accelerator Science	2020 - HEP - Accelerator Science
HEP - Accelerator Stewardship	2020 - HEP - Accelerator Stewardship
HEP - Cosmic Frontier	2020 - HEP - Cosmic Frontier
HEP - Detectors	2020 - HEP - Detectors
HEP - Energy Frontier	2020 - HEP - Energy Frontier
HEP - Intensity Frontier	2020 - HEP - Intensity Frontier
HEP - Other Research	2020 - HEP - Other Research
HEP - Theory	2020 - HEP - Theory

Science Categories



ERCAP Science Categories Go to Science Category

1 to 56 of 56

Science Category	Description	Fiscal Year
Biosciences	Biosciences	2020
Biosciences : Bioenergy	Bioenergy	2020
Biosciences : Genomics	Genomics	2020
Biosciences : Molecular	Molecular Science	2020
Chemistry	Chemistry	2020
Chemistry : Biochemistry	Biochemistry	2020
Chemistry : Catalysis	Catalysis	2020
Chemistry : Chemical Physics	Chemical Physics	2020
Chemistry : Photosynthetic Systems	Photosynthetic Systems	2020
Chemistry : Physical Chemistry	Physical Chemistry	2020
Computer Science	Computer Science	2020
Computer Science : Data and I/O	Data and I/O	2020
Computer Science : Hardware and Architecture	Hardware and Architecture	2020
Computer Science : Optimization and Tuning	Optimization and Tuning	2020
Computer Science : Quantum and Neuromorphic	Quantum and Neuromorphic	2020
Computer Science : Sys Soft - Prog Envs	Systems Software and Programming Environ	2020
Computer Science : Visualization	Visualization	2020
Energy	Energy	2020
Energy : Combustion	Combustion	2020

ERCAP Science Categories Go to Science Category

1 to 11 of 11

Science Category	Description	Fiscal Year
*Physics		
Chemistry : Chemical Physics	Chemical Physics	2020
Geoscience : Geophysics	Geophysics	2020
Physics	Physics	2020
Physics : Accelerator	Accelerator Science	2020
Physics : Astrophysics	Astrophysics	2020
Physics : Condensed Matter	Condensed Matter	2020
Physics : Cosmology	Cosmology	2020
Physics : HEP (Experiment)	High Energy Physics (Experimental)	2020
Physics : HEP (Theory)	High Energy Physics (Theory)	2020
Physics : NP (Experiment)	Nuclear Physics (Experimental)	2020
Physics : NP (Theory)	Nuclear Physics (Theory)	2020

Personnel - Authorized Preparers



Personnel Funding* Security* Project Details* Resources* Codes Supporting Information* Usage Agreement*

Enter the name, organization, and email address of Senior Investigators or Key Personnel you would like to have associated with your project.

Senior Investigators

Characters left: 500

Click on the magnifying glass below to search for existing NERSC users. Then, choose a name to add your selection to the list of authorized preparers for this request. If you would like to add a preparer who is not a NERSC user, please fill out [this form](#) and fill out the section for an Authorized Preparer.

Authorized Preparers

Bagwell, Clayton (bagwell)



*Proxy|



Showing 1 through 2 of 2

Piproxy, Test (tpiproxy)	tpiproxy@nersc.gov	NERSC
Test-Piproxy, Crossfuzer (cftproxy)	cftproxy@nersc.gov	Crossfuzer

Save as Draft

Create PDF

Save

Funding - DOE/SC Program Managers



Personnel Funding* Security* Project Details* Resources* Codes Supporting Information* Usage Agreement*

What entity(ies) fund the research associated with this request? Check all that apply.
You must select at least one funding source before you can submit your request.

* DOE Office of Science funding ☒

* Funding Office

* Funding Program Manager

* DOE/SC Grant, PAMS, FWP numbers

* Federal Agency other than DOE/SC

* State, local, or foreign government or agency

* University

* Non-profit Organization ☐

Recent selections	
Helland, Barbara (helland)	Barbara.Helland@science.doe.gov
Showing 1 through 11 of 11	
Not Listed, (notlisted)	sc.ascr@science.doe.gov
Lauzon, Carolyn (lauzon)	carolyn.lauzon@science.doe.gov
Susut-Bennett, Ceren (cerensb)	Ceren.Susut-Bennett@science.doe.gov
Biven, Laura (laura.biven@science.doe.gov)	laura.biven@science.doe.gov
Nowell, Lucy (lucy.nowell@science.doe.gov)	lucy.nowell@science.doe.gov
Laviolette, Randall (laviolette)	randall.laviolette@science.doe.gov
Carlson, Richard (richard.carlson@science.doe.gov)	richard.carlson@science.doe.gov
Pino, Robinson (Robinson.Pino@science.doe.gov)	Robinson.Pino@science.doe.gov
Sachs, Sonia (sonia.sachs@science.doe.gov)	sonia.sachs@science.doe.gov
Lee, Steven (stevelee)	steven.lee@science.doe.gov
Ndousse-Fetter, Thomas (thomas.ndousse-fetter@science.doe.gov)	thomas.ndousse-fetter@science.doe.gov

<http://www.nersc.gov/users/accounts/allocations/doe-science-offices-programs-and-allocation-managers>

Funding - Federal Agencies



Personnel Funding* Security* Project Details* Resources* Codes Supporting Information* Usage Agreement*

What entity(ies) fund the research associated with this request? Check all that apply.
You must select at least one funding source before you can submit your request.

* DOE Office of Science funding ☐

* Federal Agency other than DOE/SC ☒

* Other Funding/Agency Source(s) ☐

National Aeronautics and Space Administration (NASA)

DOE

* List Other Federal Agency and funding numbers

* State, local, or foreign government or agency

* University

Showing 1 through 9 of 9

- DOE Laboratory Directed Research and Development (LDRD)
- DOE National Nuclear Security Administration (NNSA)
- DOE Office Nuclear Energy (NE)
- DOE Office of Energy Efficiency and Renewable Energy (EERE)
- DOE Office of Environmental Management (EM)
- DOE Office of Fossil Energy (FE)
- DOE Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR)
- U.S. Department of Education (DOEd)
- U.S. Department of Energy (DOE)

Personnel Funding* **Security*** Project Details* Resources* Codes Supporting Information* Usage Agreement*

NERSC supports only open research intended to be published in open scientific journals. Proprietary research is not allowed.

In addition, NERSC **does not allow the use of the following:**

- **Classified or controlled military defense information**
- **Export controlled or ITAR codes or data**
- **Personally identifiable information**
- **Protected health information**

Select either
Yes or No

Please select one option below:

* I attest that this project adheres to these guidelines.

☐

* I request an exception to these policies, based on the following:

☐

* Please Explain Policy Exception

Characters left: 250

Project Details - Two Project Descriptions



Personnel Funding* Security **Project Details*** Resources* Codes Supporting Information* Usage Agreement*

To attach a supporting document, click the paperclip icon at the top of the page. When done, click the X to close the window.

Provide a brief summary of your project easily understood by people outside your field. What will this project accomplish? What is the significance of this work?

* Project Summary
and Goals

This is my easy to understand, Scientific American level project description. It is easily understood by people outside of my field. It describes what my project will accomplish and the significance of my research.

Characters left: 2286

Provide a more technically detailed explanation of your research for review by the DOE managers.

* Project
Description for DOE
Managers

This is my more highly technical description of my project, aimed at the DOE managers, and designed to show off my impressive scientific acumen. It provides more detail about my proposed research.

Characters left: 2304

Supply formatted citations (author(s), title, publication name, date, and DOI) for all publications supported by the use of NERSC resources and have been accepted or are in press or published. Do not include publications listed here last year. E.G, Hsu, J., Prather, M. J., Cameron-Smith, P., Veidenbaum, A., and Nicolau, A.: "A radiative transfer module for calculating photolysis rates and solar heating in climate models: Solar-J v7.5", *Geosci. Model Dev.*, 10, 2525-2545, 2017, DOI:10.5194/gmd-10-2525-2017.

* Refereed
Publications

1. Yan, Q.; Yu, J.; Suram, S. K.; Zhou, L.; Shinde, A.; Newhouse, P. F.; Chen, W.; Li, G.; Persson, K. A.; Gregoire, J. M.; Neaton, J. B. Solar Fuels Photoanode Materials Discovery by Integrating High-Throughput Theory and Experiment. *Proc. Natl. Acad. Sci.* 2017, 114 (12), 3040–3043.
2. Rajput, N. N.; Murugesan, V.; Shin, Y.; Han, K. S.; Lau, K. C.; Chen, J.; Liu, J.; Curtiss, L. A.; Mueller, K. T.; Persson, K. A. Elucidating the Solvation Structure and Dynamics of Lithium Polysulfides Resulting from Competitive Salt and Solvent Interactions. *Chem. Mater.* 2017, 29 (8), 3375–3379.
3. Wills, L. A.; Qu, X.; Chang, I.-Y.; Mustard, T. J. L.; Keszler, D. A.; Persson, K. A.; Cheong, P. H.-Y. Group Additivity-Pourbaix Diagrams Advocate Thermodynamically Stable Nanoscale Clusters in Aqueous Environments. *Nat. Commun.* 2017, 8, 15852.
4. Qu, X.; Zhang, Y.; Rajput, N. N.; Jain, A.; Maginn, E.; Persson, K. A. Computational Design of New Magnesium Electrolytes with Improved Properties. *J. Phys. Chem. C* 2017, 121 (30), 16126–16136.
5. Han, K. S.; Rajput, N. N.; Vijayakumar, M.; Wei, X.; Wang, W.; Hu, J.; Persson, K. A.; Mueller, K. T. Preferential Solvation of an Asymmetric Redox Molecule. *J. Phys. Chem. C* 2016, 120 (49), 27834–27839.
6. Sa, N.; Rajput, N. N.; Wang, H.; Key, B.; Ferrandon, M.; Srinivasan, V.; Persson, K. A.; Burrell, A. K.; Vaughey, J. T. Concentration Dependent Electrochemical Properties and Structural Analysis of a Simple Magnesium Electrolyte: Magnesium Bis(trifluoromethane Sulfonyl)imide in Diglyme. *RSC Adv.* 2016, 6 (114), 113663–113670.

Characters left: -824

Resources Requested



Personnel	Funding*	Security*	Project Details*	Resources*	Codes	Supporting Information*	Usage Agreement*
-----------	----------	-----------	------------------	------------	-------	-------------------------	------------------

Computational Resources - Enter the number of NERSC computational hours your project requires.

NERSC Hours Used

* [NERSC Hours Requested](#)

Personnel	Funding*	Security*	Project Details*	Resources*	Codes	Supporting Information*	Usage Agreement*
-----------	----------	-----------	------------------	------------	-------	-------------------------	------------------

Computational Resources - Enter the number of NERSC computational hours your project requires.

NERSC Hours Used

* [NERSC Hours Requested](#)

Archival storage - Enter the amount of Archival (HPSS) storage your project requires in 1 TB increments.

Archival Storage Used (TB)

* [Archival Storage Requested \(TB\)](#)

Project Directory Storage - Enter the amount of project filesystem storage your project requires in 1 TB increments. For repos with multiple project directories, the figures represent the sum of all project directories.

Project Storage Used (TB)

[Project Storage Requested \(TB\)](#)

Please Note: Your value of 5.75 has been rounded to 6 as decimals are not allowed in this field.

Characters left: 485

Supporting Information



Personnel Funding* Security Project Details* Resources* Codes Supporting Information* Usage Agreement*

List any additional HPC resources that may be awarded or otherwise committed to this project (e.g., a local compute cluster, a DOE INCITE application or award, an XSEDE award, etc.).

* Other HPC
Support

No INCITE application or XSEDE award.

Characters left: 463

Supply any other additional information you would like to be considered in support of this request.

Additional Information

Characters left: 500

To attach a supporting document, click the paperclip icon at the top of the page. When done, click the X to close the window.

Attachments

1 to 1 of 1



File name

Content type

Created

Created by



Long ERCAP Project Description.docx

application/vnd.openxmlformats-officedoc...

2018-09-19 14:51:05

tpi

Attachments



Look for the Paperclip

nerscdev.service-now.com says
ERCAP_Long_Project_Description.pdf Attached by bagwell-ADMIN
on 2018-09-19 21:40:51

OK

Attach

Choose Files ERCAP_Long_Project_Description.pdf

ERCAP0010467 Export(2018-09-20 04:39:34).pdf [rename] [view]

Download All Remove

Attachments **Click to Close** → X

Choose Files No file chosen

Long ERCAP Project Description.docx [rename] [view]

Remove

Create a PDF of Request



[<](#) [≡](#) ERCAP Requests - ERCAP0010466 [📎](#) [📈](#) [⋮](#) [Follow](#) [Save as Draft](#) [Create PDF](#) [Submit for Review](#)

Manage Attachments (2): [📎](#) Long ERCAP Project Description.docx [rename] [view] [📎](#) ERCAP0010466 Export(2018-09-19 21:52:36).pdf [rename] [view]

Attachments and PDFs are found here

Draft

Submitted for Review

Approved

Complete

PersonnelFunding*SecurityProject Details*Resources*CodesSupporting Information*Usage Agreement*

List any additional HPC resources that may be awarded or otherwise committed to this project (e.g., a local compute cluster, a DOE INCITE application or award, an XSEDE award, etc.).

* Other HPC SupportNo INCITE application or XSEDE award.

Characters left: 463

Supply any other additional information you would like to be considered in support of this request.

Additional Information

Characters left: 500

To attach a supporting document, click the paperclip icon at the top of the page. When done, click the X to close the window.

Attachments

⏮ ⏪ 1 to 1 of 1 ⏩ ⏭

⚙	≡ File name	≡ Content type	≡ Created	≡ Created by
✕ ⓘ	Long ERCAP Project Description.docx	application/vnd.openxmlformats-officedoc...	2018-09-19 14:51:05	tpi

BERKELEY LAB

U.S. DEPARTMENT OF
ENERGY
Office of
Science

Usage Audit Agreement



Personnel Funding* Security Project Details* Resources* Codes Supporting Information* Usage Agreement*

*If this project is given a NERSC award, I agree to monitor the usage associated with it to ensure that, **to the best of my ability**, usage is for the project described here. Furthermore, *if this is a continuing project*, I confirm that I have audited the usage associated with this project, **and to the best of my ability to determine**, all usage was for the project specified.*

Please enter your initials to agree to these terms.

* Usage Agreement
Initials

TP||

Submit Request



nersc.service-now.com says

Are you sure you are ready to submit this request for review? You will be able to review but not edit your request. Click OK to confirm.

Cancel OK

PT Pi, Test (tpi)

ERCAP Requests - ERCAP000

Manage Attachments (1): ERCAP001

Draft Submitted for Review Approved

ERCAP Requests - ERCAP0010033

Follow Save as Draft Create PDF Submit for Review Cancel Request

⊗ The following mandatory fields are not filled in: Usage Agreement Initials

Submitted Requests Under Review

Click the ERCAP number to view.

ERCAP Number	Project Title	Short Project Name	Repo	Allocation Year ▼	State	Updated	Updated by
ERCAP0013443	Test project/repositories => IRIS	Test ERCAP/IRIS	testmpp	2020	Submitted for Review	2019-08-13 16:04:19	bagwell-ADMIN

1 to 1 of 1

Questions?

**ANY
QUESTIONS**



- **DOE/SC Program Managers**
 - <http://www.nersc.gov/users/accounts/allocations/doe-science-offices-programs-and-allocation-managers/>
- **ERCAP Application URL**
 - <https://ercap.nersc.gov>
- **NERSC Account Support**
 - <http://help.nersc.gov>
 - accounts@nersc.gov
 - 1-800-66-NERSC, menu option 2 or 510-486-8612
- **NERSC Allocation Support**
 - <http://help.nersc.gov>
 - allocations@nersc.gov
 - 1-800-66-NERSC, menu option 2 or 510-486-8612

Thank You