2025 Current Fiscal Year Report: Advanced Scientific Computing Advisory Committee

Report Run Date: 07/16/2025 07:21:22 AM

1. Department or Agency 2. Fiscal Year

Department of Energy 2025

3b. GSA

3. Committee or Subcommittee Committee No.

Advanced Scientific Computing Advisory

Committee 5298

4. Is this New During 5. Current 6. Expected 7. Expected Fiscal Year? Charter Renewal Date Term Date

No 06/28/2023 06/28/2025

8a. Was Terminated During 8b. Specific 8c. Actual Termination Term Date

Authority

No

9. Agency 10b.

Recommendation for Next Req to Terminate?

FiscalYear Legislation Legislation Pending?

Continue Not Applicable Not Applicable

11. Establishment Authority Agency Authority

12. Specific 13. 14.

Establishment Effective Committee Presidential?

Authority Date Type

Agency Authority 08/12/1999 Continuing No

15. Description of Committee Scientific Technical Program

Advisory Board

16a. Total

No Reports for this FiscalYear

Reports

17a.

Open 0 17b. Closed 0 17c. Partially Closed 0 Other Activities 0 17d. Total 0

Meetings and Dates

No Meetings

Current Next

FY FY

18a(1). Personnel Pmts to Non-Federal Members	\$0.00\$0.00
18a(2). Personnel Pmts to Federal Members	\$0.00\$0.00
18a(3). Personnel Pmts to Federal Staff	\$0.00\$0.00
18a(4). Personnel Pmts to Non-Member Consultants	\$0.00\$0.00
18b(1). Travel and Per Diem to Non-Federal Members	\$0.00\$0.00
18b(2). Travel and Per Diem to Federal Members	\$0.00\$0.00
18b(3). Travel and Per Diem to Federal Staff	\$0.00\$0.00
18b(4). Travel and Per Diem to Non-member Consultants	\$0.00\$0.00
18c. Administrative Costs (FRNs, contractor support, In-person/hybrid/virtual meetings)	\$0.00\$0.00
18d. Other (all other funds not captured by any other cost	\$0.00\$0.00
category) 18e. Total Costs	\$0.00\$0.00
19. Federal Staff Support Years (FTE)	0.00 0.00

20a. How does the Committee accomplish its purpose?

ASCAC is charged by the Director for Science (SC), to: periodically review elements of the Advanced Scientific Computing Research program and provide recommendations based thereon; provide advice on long range plans, priorities, and strategies to address more effectively the scientific aspects of advanced scientific computing including the relationship to other scientific disciplines; provide advice on appropriate levels of funding to

develop those plans, priorities, and strategies; and provide advice on national policy and scientific issues related to advanced scientific computing that are of concern to the Department of Energy as requested by the Secretary or the Under Secretary for Science. The committee responds to charges, at the direction of the Director of the Office of Science, that are then discussed at public meetings.

20b. How does the Committee balance its membership?

Committee members are chosen to ensure an appropriately balanced representation of various points of view and functions of interested stakeholders and professionals as required by the Federal Advisory Committee Act, as amended, and implenting regulations. Particular attention is given to obtaining diversity including interests, experiences, points of view, and geography as required by the Federal Advisory Committee Act (Public Law 92-463), and implementing regulations.

20c. How frequent and relevant are the Committee Meetings?

The ASCAC meets, on average, three times a year and reports on a continuing basis to the Under Secretary for Science. The ASCAC also responds to direct charges from the Director of the Office of Science in the form of formal reports. In FY 2024, the committee met twice and produced one report.

20d. Why can't the advice or information this committee provides be obtained elsewhere?

The advice and recommendations provided by ASCAC on computational science and advanced computing and network facilities in support of all

departmental programs is essential to national research needs and priorities. The requisite knowledge and experience is not available within the DOE or its existing committees, and cannot be provided by a single contractor.

20e. Why is it necessary to close and/or partially closed committee meetings?

ASCAC meetings are always open to the general public.

21. Remarks

The committee costs for the ASCAC were lower than would be expected over the last few years due to COVID related shift to virtual or hybrid meetings and temporary reduction in the number of annual meetings.

Designated Federal Officer

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Committee Members	Start	End	Occupation	Member Designation
Arthur, Richard	07/28/2021	09/30/2027	GE Aerospace	Special Government Employee (SGE) Member
Berzins, Martin	11/06/2014	09/30/2027	University of Utah	Special Government Employee (SGE) Member
Cerf, Vinton	08/14/2012	09/30/2027	Google, Inc.	Special Government Employee (SGE) Member
Chandrasekaran, Sunita	05/22/2024	09/30/2027	University of Delaware	Special Government Employee (SGE) Member
Germann, Timothy	12/20/2016	09/30/2026	Los Alamos National Laboratory	Special Government Employee (SGE) Member
Giles, Roscoe	07/28/2021	09/30/2027	Boston University	Special Government Employee (SGE) Member
Hey, Anthony	10/02/2008	09/30/2027	University of Washington	Representative Member

				Special
Koniges, Alice	05/22/2024	09/30/2027	University of Hawaii	Government Employee (SGE) Member
Landsberg, Alexandra	10/09/2019	09/30/2026	Department of Defense	Regular Government Employee (RGE) Member
Lopez-Marrero, Vanessa	09/07/2023	09/30/2026	Brookhaven National Laboratory	Special Government Employee (SGE) Member
Matsuoka, Satoshi	11/02/2016	09/30/2026	Director, RIKEN Center for Computational Science	Representative Member
Mesirov, Jill	07/28/2021	09/30/2027	University of California, San Diego	Special Government Employee (SGE) Member
Negele, John	10/28/2008	09/30/2026	Professor, Massachusetts Institute of Technology	Special Government Employee (SGE) Member
Qualters, Irene	05/22/2024	09/30/2027	Los Alamos National Laboratory (retired)	Special Government Employee (SGE) Member
Sarkar, Vivek	08/11/2009	09/30/2026	Professor, Georgia Institute of Technology	Special Government Employee (SGE) Member
Shende, Sameer	09/07/2023	09/30/2026	President, ParaTools, Inc.	Special Government Employee (SGE) Member
Svore, Krysta	04/18/2017	09/30/2026	Microsoft Research	Special Government Employee (SGE) Member
Thomas, Cristina	09/07/2023	09/30/2026	3M Corporation, Retired	Special Government Employee (SGE) Member
Torres, David	05/22/2024	09/30/2027	Northern New Mexico College	Special Government Employee (SGE) Member
Torres, Juan	09/07/2023	09/30/2026	National Renewable Energy Laboratory	Special Government Employee (SGE) Member

Whitfield, James 05/22/2024 09/30/2027 Dartmouth College Government Employee (SGE) Member

Windus, Theresa 09/07/2023 09/30/2026 Professor, Iowa State University Special Government Employee (SGE) Member

Number of Committee Members Listed: 22

Narrative Description

ASCAC provides valuable, independent advice to DOE on a variety of complex scientific and technical issues related to its Advanced Scientific Computing Research Program. Recommendations include advice on long-range plans, priorities and strategies to address more effectively the scientific aspects of advanced scientific computing including the relationship to other scientific disciplines.

What are the most significant program outcomes associated with this committee?

	Checked if	
	Applies	
Improvements to health or safety		
Trust in government		✓
Major policy changes		
Advance in scientific research		✓
Effective grant making		
Improved service delivery		
Increased customer satisfaction		
Implementation of laws or regulatory		
requirements		
Other		

Outcome Comments

Trust in Government: Trust in government is advanced by the completely open, public nature of all proceedings, committee meetings and reports; through provision for public comment following all committee meetings; and through a comprehensive and informative website. Advance in scientific research: Advance in scientific research is facilitated and supported by actions stated in the committee's mission statement. ASCAC is influential in

the community. ASCAC reports highlight state-of-the-art research in related fields and encourages further contributions and progress.

What are the cost savings associated with this committee?

	Checked if Applies
None	
Unable to Determine	✓
Under \$100,000	
\$100,000 - \$500,000	
\$500,001 - \$1,000,000	
\$1,000,001 - \$5,000,000	
\$5,000,001 - \$10,000,000	
Over \$10,000,000	
Cost Savings Other	

Cost Savings Comments

NA

What is the approximate <u>Number</u> of recommendations produced by this committee for the life of the committee?

127

Number of Recommendations Comments

Since the formation of ASCAC, in 1999 to FY 2024, the committee has issued 46 reports and made over 193 recommendations, with 127 actionable recommendations. In FY 2024, the ASCAC accepted one report with 3 recommendations for ASCR and 5 project specific recommendations from their review of proposed facility investments. There is one open charge: to review the Computational Science Graduate Fellowship.

What is the approximate <u>Percentage</u> of these recommendations that have been or will be <u>Fully</u> implemented by the agency?

65%

% of Recommendations Fully Implemented Comments

Implementation of recent recommendations is an on-going process. However, the program has implemented many of the older recommendations including the establishment of leadership computing facilities, establishment of exascale research effort as a DOE project, new efforts in quantum, AI and integrated data infrastructure, changes within OSTI, doubling the funding for ASCR's fellowship, and numerous program

management recommendations from COV subcommittees.

What is the approximate Percentage of the	nese recommendations that have been o
will be Partially implemented by the agen	ncy?
31%	
% of Recommendations <u>Partially</u> Implem	
The nature of many recommendations requiresponse but on-going. For example, the recommendations requires the recommendations of the recommendations of the recommendations requires the recommendations of the recommendations requires the recommendation of the recommend	·
International Competitiveness and facilities	•
Some historical recommendations have bee	
fully implemented and some recommendation	
Does the agency provide the committee v	with foodback rogarding actions taken to
implement recommendations or advice of	
Yes No Not Applicable	mereu :
1es 140 140t Applicable	
Agency Feedback Comments	
Agency feedback is provided through present	ntations at open public meetings, which are
available to the public on line at https://scier	nce.osti.gov/ascr/ascac/Meetings
What other actions has the agency taken	as a result of the committee's advice or
recommendation?	
	Checked if Applies
Reorganized Priorities	 ✓
Reallocated resources	
Issued new regulation	
Proposed legislation	
Approved grants or other payments	
Other	✓

Action Comments

In FY 2024, the ASCAC made specific recommendations with regard to research facilities that are currently being folded into Office of Science and Department planning. Many previous recommendations from past reports and COVs are also in the process of being implemented.

Is the Committee engaged in the review of applications for grants?

Grant Review Comments

The Committee (ASCAC) does not review or award grants.

How is access provided to the information for the Committee's documentation?

	Checked if Applies
Contact DFO	✓
Online Agency Web Site	✓
Online Committee Web Site	✓
Online GSA FACA Web Site	✓
Publications	~
Other	

Access Comments

N/A