# 2025 Current Fiscal Year Report: Hydrogen and Fuel Cell Technical Advisory Committee

Report Run Date: 07/12/2025 05:06:06 AM

1. Department or Agency 2. Fiscal Year

Department of Energy 2025

3b. GSA

3. Committee or Subcommittee Committee No.

Hydrogen and Fuel Cell Technical

Advisory Committee 29148

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

No 08/24/2020 08/24/2022

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

No

9. Agency 10b.

Recommendation for Next Req to Terminate?

| Continuous Continuous

Continue No Not Applicable

11. Establishment Authority Statutory (Congress Created)

12. Specific 13. 14.

Establishment Effective Committee

Authority Date Type Presidential?

EPACT 2005 Section 807 08/08/2005 Continuing No

**15. Description of Committee** Other Committee

16a. Total

No Reports for this FiscalYear

Reports

17a.

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 category)	\$0.00\$0.00
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?

The HTAC reviews relevant work from subject matter experts to determine the state of domestic and foreign hydrogen and fuel cell industries, the state-of-the-art, relevant policies, state activities, entrepreneurial activities, competing technologies and market activity. The HTAC published an annual report at the end of each calendar year that highlighted technical, market and policy developments both domestically and

internationally. These reports were disseminated to leadership at DOE and published on the HTAC website.

www.hydrogen.energy.gov/advisory\_htac.html, for viewing by the public and other interested parties. HTAC also provided recommendations through letters to the Secretary including letters transmitting the annual report, as well as periodic reports on special topics.

## 20b. How does the Committee balance its membership?

Members are experts in their respective fields or representatives of entities including domestic industry, academia, professional societies, government agencies, Federal laboratories, previous advisory panels, and financial environmental and other appropriate organizations based on the Department's assessment of the technical and other qualifications of the Committee's members and the needs of the Committee.

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

The Committee was administratively inactive and did not meet in FY 2024.

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

The Hydrogen Technical and Fuel Cell Advisory
Committee was established to advise the
Secretary on the programs and activities under
title VIII, Hydrogen, of the Energy Policy Act of
2005. Title VIII establishes the Hydrogen and Fuel
Cell Program to (1) enable and promote
comprehensive development, demonstration, and
commercialization of hydrogen and fuel cell
technology in partnership with industry; (2) to

make critical public investments in building strong links to private industry, institutions of higher education, National Laboratories, and research institutions to expand innovation and industrial growth;(3) to build a mature hydrogen economy that creates fuel diversity in the massive transportation sector of the United States; (4) to sharply decrease the dependency of the United States on imported oil, eliminate most emissions from the transportation sector, and greatly enhance our energy security; and (5) to create, strengthen, and protect a sustainable national energy economy.

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

Meetings are open.

#### 21. Remarks

EPACT 2005, Section 807. The Board was determined to be inactive in 2021.

### **Designated Federal Officer**

N/A N/A Designated Federal Officer

#### **Narrative Description**

The Committee reviews and makes recommendations to the Secretary of Energy on the implementation of programs and activities under Title VIII of EPACT, including (1) federal RD&D efforts in hydrogen and fuel cells and (2) the safety, economical, and environmental consequences of technologies for the production, distribution, delivery, storage, or use of hydrogen energy and fuel cells.

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	<b>✓</b>
Advance in scientific research	<b>✓</b>
Effective grant making	
Improved service delivery	
Increased customer satisfaction	
Implementation of laws or regulatory	
requirements	
Other	
Outcome Comments	
The Committee was administratively inactive and	did not meet in FY 2024.
What are the cost savings associated with thi	s 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 recomme for the life of the committee?	ndations produced by this committee

## **Number of Recommendations Comments**

72

The Committee was administratively inactive and did not meet in FY 2024.

What is the approximate <u>Percentage</u> of these will be <u>Fully</u> implemented by the agency? 70%	e recommendations that have been or	
% of Recommendations Fully Implemented (The agency has generally implemented the recommendation of the agency and which and Fuel Cell Program's goals and objectives.	ommendations of the HTAC that are within	
What is the approximate <u>Percentage</u> of these will be <u>Partially</u> implemented by the agency? 30%		
% of Recommendations Partially Implements Recommendations that are outside the scope of recommendation to extend the Federal tax cred recommendations have only been partially implementations with other agency priorities.	f the agency are not implemented (e.g., a lits for fuel cell electric vehicles). Some	
Does the agency provide the committee with implement recommendations or advice offer Yes No Not Applicable		
Agency Feedback Comments  Feedback is provided in letters from either the Secretary of Energy or the Assistant Secretary for Energy Efficiency and Renewable Energy. Additional feedback is provided at scheduled Committee meetings. A Biennial Report to Congress is also submitted summarizing the Agency's response to HTAC recommendations.		
What other actions has the agency taken as recommendation?	a result of the committee's advice or	
	Checked if Applies	
Reorganized Priorities		
Reallocated resources		
Issued new regulation		
Proposed legislation		
Approved grants or other payments		
Other		

### **Action Comments**

The Committee was administratively inactive and did not meet in FY 2024.

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

#### **Grant Review Comments**

NA

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

	Checked if Applies
Contact DFO	<b>~</b>
Online Agency Web Site	<b>Y</b>
Online Committee Web Site	<b>√</b>
Online GSA FACA Web Site	<b>√</b>
Publications	<b>√</b>
Other	

#### **Access Comments**

https://www.hydrogen.energy.gov/about/advisory-panels/advisory-htac