

U.S. DEPARTMENT OF ENERGY HYDROGEN PROGRAM

2021 Annual Merit Review and Peer Evaluation Meeting

June 7-11, 2021 - VIRTUAL

annualmeritreview.energy.gov





Peer Review Goals

- Provide an open, transparent forum for program peer review
- Enhance the relevance, effectiveness, and productivity of DOE's hydrogen RD&D portfolio
- Provide objective review and advice from peers on the quality and effectiveness of current projects and programs
- Provide timely feedback to Principal Investigators
- Broaden public learning and increase stakeholder engagement and involvement

Agenda Overview

TODAY: Plenary Session

TUESDAY - FRIDAY: Parallel Technical Sessions (project presentations)

Hydrogen Technologies; Fuel Cell Technologies; Technology Acceleration;
 Systems Analysis; Safety, Codes & Standards; and DOE Intra-Agency and

Interagency Activities

You may download the detailed meeting agenda using the "Agenda-at-a-Glance" tab of the meeting website



				0	OF Hudron	an Dragram	2021 AB40	Drolimino	n. Drogram	at a Class						
	Monday, June 7		7		en Program 2021 AMR Preliminary Program Wednesday, June 9				1-at-a Glance Thursday, June 10				Friday, June 11			
Topic	Monday, June 7	Tuesday, June 8 Hydrogen Fuel Cell Systems Analysis/ Intra-A			Intra-Agency	Hydrogen	Fuel Cell	Technology	Intra-Agency	Hydrogen Fuel Cell Technology			Interagency			Safety, Codes
		Technologies	Technologies	Tech Acceleration	Activities	Technologies	Technologies	Acceleration	Activities	Technologies	Technologies	Acceleration	Activities	Technologies	Technologies	and Standards
		1.1	1.2	1.3	1.4	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1	4.2	4.3
9:30 AM	*All times in Eastern Time	Presenter/Reviewer Tech Check				Presenter/Reviewer Tech Check				Presenter/Reviewer Tech Check				Presenter/Reviewer Tech Check		
10:00 AM	Presenter Tech Check PLENARY SESSION Opening Remarks, Panel Discussion, and DOE Hydrogen Program Overview	P148	FC160	SA169	FE001	P184	FC339	TA035	ARPAE001	IN021	FC336	TA017	IA001	ST001	FC145	SCS005
10:30 AM		P191		SA174	FE002	P179		TA048	ARPAE002	IN022			IA003	ST100	FC317	SCS007
11:00 AM		P192	FC304	SA175	FE003	P182		TA018	ARPAE003	IN026	FC335	TAOOS	IA004	ST127	FC319	SCS010
11:30 AM		P193	FC171	SA176	FE004	P183	FC327	TA043	ARPAE004	IN029	FC333	TA007	IA005	ST209	FC117	SCS011
12:00 PM		Break				Break				Break				Break		
12:30 PM	Break 12:30 - 1:00 PM PLENARY SESSION Panel Discussion and Subprogram RO&D Overviews	P194	FC302	SA177	FE005	P196	FC323	TA041	ARPAE005	IN025	FC330	TA050	IA007	ST212	FC309	SCS019
1:00 PM		P195	FC303	SA178	FE006		FC326	TA024	ARPAE006	IN004	FC331	TA025	IA008	ST216	FC320	SCS021
1:30 PM		P190	FC170	SA179	FE007		FC156	TA016		IN016	FC313	TA026	IA010	ST217	FC341	SCS022
2:00 PM		P189	FC318	SA180	FE008		FC337	TA042		IN015	FC314	TA027	IA011	ST223	FC342	SCS029
2:30 PM	Break	Break				Break				Break				Break		
3:00 PM	PLENARY SESSION Subprogram RD&D Overviews, Panel Discussion, and AMR Awards	P188	FC305	TA028	BES001	IN001a	FC338	TA049	NE001	IN019	FC315	TA036	TA009	ST227	FC307	
3:30 PM		P187	FC172	TA030	BESO02	IN001b	FC163	TA034	NE002	H2061	FC316	TA033	IA013	ST228	FC308	
4:00 PM		P185	FC158	TA037		IN020	FC332	TA047	NE003	IN030	FC324	TA032	IA014		FC310	
4:30 PM		P186	FC157										IA016			
5:00 PM						Networking: Informal gather-and-greet with colleagues							#N/A			
5:30 PM 6:00 PM																

General Information – Quick Notes

- The sessions are being recorded
 - Select plenary session recordings will be posted to the website
- Questions will not be taken during the plenary, but you may enter comments into the Zoom Q&A
- All Plenary presentations (PDFs) will be available on the AMR meeting site by tomorrow

Thank You, Reviewers!

Your input on our projects helps to guide our decisions.

Thank you for your thoughtful, objective, and timely feedback on DOE-funded projects!

Need Help or Have Questions?

- Virtual Help Desk will be available from 9:00 AM to 5:00 PM ET Monday through Friday.
- Select the Information Desk icon on the "My Events" page for assistance.



Thank You

Shawna McQueen

AMR Coordinator

Hydrogen and Fuel Cell Technologies Office

Shawna.McQueen@ee.doe.gov

www.energy.gov/eere/fuelcells/hydrogen-and-fuel-cell-technologies-office