

H2



U.S. DEPARTMENT OF
ENERGY

Hydrogen Program 2022 Annual Merit Review and Peer Evaluation Meeting

Welcome!

June 6–8, 2022



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 programs
- Broaden public learning and increase stakeholder engagement and involvement

Thank You, Reviewers!

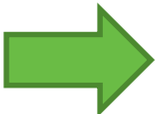
Your input on our Program and subprograms helps guide our decisions.

Thank you for your thoughtful, objective, and timely feedback!

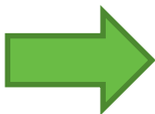
Agenda Overview

- **Plenary Session:** today and tomorrow morning
- **Parallel Technical Sessions** (oral project presentations) – tomorrow afternoon and Wednesday
 - Hydrogen Technologies - Fuel Cell Technologies - Technology Acceleration - Systems Analysis - Safety, Codes & Standards - DOE Intra-Agency Activities

• We also have over 150 posters!



• Download the full agenda



Topic	Monday, June 6	Tuesday, June 7					Wednesday, June 8			
	*All times in Eastern Time	Fuel Cell Technologies	Hydrogen Technologies	Technology Acceleration	Safety, Codes & Standards	DOE Intra-Agency	Fuel Cell Technologies	Hydrogen Technologies	Technology Acceleration	Systems Analysis
10:30 AM										
11:00 AM	PLENARY SESSION DOE Keynote Speakers DOE Hydrogen Program Overview HFTO Subprogram Overviews - Hydrogen Technologies - Fuel Cell Technologies - Technology Acceleration - Systems Analysis AMR Awards	Hydrogen Shot Updates and Activities					FC334	P196	TA028	SA174
11:30 AM							FC333		TA039	SA175
12:00 PM							FC335	P148	TA018	SA181
12:30 PM							FC336		TA043	FE005
1:00 PM		BREAK					BREAK			
1:30 PM		FC339	ST241	TA048	SCS021	FE001	FC323	P198	TA001	NE001
2:00 PM	ST238		TA037	SCS019	FE002	FC326	P197	TA052	NE002	
2:30 PM	ST236		TA044	SCS028	FE003	FC327	P199	TA053		
3:00 PM		BREAK					BREAK			
3:30 PM		FC353	ST239	TA060	SCS010	FE004	FC356	IN034	TA065	BES001
4:00 PM		FC337	ST237	TA051	SCS011	ARPAE001	FC167	IN035	TA045	BES002
4:30 PM		FC338	ST240	TA054	FC354	ARPAE002	FC160	IN015	TA049	SA182
5:00 PM	Networking: Informal gather-and-greet with colleagues							IN016	IA001	SA183
5:30 PM									SA185	

General Information – Quick Notes

- The sessions are being recorded
 - Select plenary session recordings will be posted to the AMR website
- Questions from attendees will not be taken during the plenary, but you may enter comments into the Zoom Q&A
 - **Reviewers** should enter questions through Zoom CHAT
- All Plenary presentations (PDFs) will be available by tomorrow
- Networking event: 5 pm to 6 pm EDT
 - See logon info on Attendee Hub or in your AMR Daily Brief email

New this year! Message your colleagues and leave chat for Presenters

Need Help or Have Questions?

- **Help Desk** is staffed from 10:00 AM to 5:00 PM ET Monday - Wednesday
- Select the Live Technical Assistance icon on the event home page



Live Technical Assistance

Thank You

Shawna McQueen

AMR Chair

Hydrogen and Fuel Cell Technologies Office

Shawna.McQueen@ee.doe.gov

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