

# Assessment of the SBIR and STTR Programs at the Department of Energy

Meeting #3

National Academy of Sciences 2101 Constitution Avenue, NW Washington, DC 20418

**OPEN SESSION AGENDA** 

## THURSDAY, SEPTEMBER 26, 2024 (OPEN SESSION)

#### All Times U.S. Eastern

10:0	0-10:05	. We	Icome
------	---------	------	-------

David Popp and Timothy Folta, co-chairs

## 10:05–12:00 Perspectives from DOE Portfolio Managers

Brian Halstead and Sean James, Office of Fossil Energy and Carbon Management (FECM)

Adam Kinney, Office of Science (SC), Office of Basic Energy Sciences (BES)

Todd Anderson, Office of Science (SC), Office of Biological and Environmental Research (BER)

(virtual)

David Rabson, Office of Science (SC), Office of Advanced Scientific Computing Research (ASCR)

**END OF OPEN SESSION** 

### THURSDAY, SEPTEMBER 26, 2024 (OPEN SESSION)

#### All Times U.S. Eastern

#### 13:00-13:05 Welcome

Timothy Folta and David Popp, co-chairs

#### 13:05–15:00 Perspectives from National Labs (I) (virtual)

Monica Martinez, Sandia National Laboratories (NOTE: Monica Martinez was unable to attend.)

Robin Conger, Pacific Northwest National Laboratory
Anne Miller, National Renewable Energy Laboratory

**END OF OPEN SESSION** 

# THURSDAY, SEPTEMBER 26, 2024 (OPEN SESSION)

**END OF OPEN SESSION** 

# All Times U.S. Eastern

16:00–16:05	Welcome Timothy Folta and David Popp, co-chairs	
16:05–17:00	Perspectives from National Labs (II) (virtual) Gail Chen and Todd Pray, Lawrence Berkeley National Labora	