

# NSAC Meeting: June 2017

## SESSION 1

Welcome and Introduction	David Hertzog, NSAC Chair University of Washington
Perspectives from the Department of Energy	Steve Binkley, (Acting) Director, Office of Science
Perspectives from the National Science Foundation	James S. Ulvestad, (Acting) Assistant Director for Mathematical & Physical Sciences
DOE Office of Nuclear Physics Overview	Timothy J. Hallman, Associate Director, Office of Science
<b>Break</b>	
NSF Office of Nuclear Physics Overview	Allena Opper, Program Officer, Nuclear Physics, NSF
Discussion of Morning Presentations	
<b>Lunch</b>	
Further Discussion of Morning Presentations	

# Some reminders ...

- We have many in the community and several NSAC Members who are **connecting Remotely**
  - PLEASE speak into the Microphones
  - Please remind folks what slide number or slide title you are on
- We will field questions from NSAC, subject to conflicts of interest
- We will field Public Questions next
- There will be time for Public Comment, but you must arrange it with me or Brenda May so we can schedule you in

# As you know ...

- **NSAC** – The Nuclear Science Advisory Committee is just that; we provide **advice** when asked, we **respond to charges** when given
- One of our biggest Charges is the **Long Range Plan**. The most recent Plan was completed in 2015
- Today, we will also hear about some of the progress since that plan. Thanks in advance to the speakers.
- Today, of course, we also must talk about Budgets and Implications. Let's begin to learn ...