

NWSC Virtual Site Tour

PLEASE MUTE
We will begin shortly

April 24, 2020

NWSC Virtual Site Tour

Irfan Elahi, NWSC-3 Project Director

April 24, 2020

Agenda

- ❖ 800 - 0815: Welcome & NCAR/UCAR staff introductions
- ❖ 00815 - 0930: Overview of the NWSC Facility (**Michael Kercher**)
- ❖ 0930 - 0945: Break
- ❖ 0945 - 1100: Overview of NWSC-3 HPC & PFS Systems (Production & Test) (**MK**)
- ❖ 1100 - 1200: NWSC Virtual Tour (**Summer or Michael**)

Welcome

- ❖ Thank you for attending the NWSC Virtual Tour
- ❖ This session is being recorded
- ❖ Submit Questions using the “Question Form” link in Chat
- ❖ NWSC-3 RFP proposals are due by May 15, 2020
- ❖ Kindly check the NWSC-3 RFP Website for Q&A and Updates

NWSC Virtual Tour - Team Members

- ❖ Alison Propes, Subcontract/Procurement Manager
- ❖ Michael Kercher, NWSC Plant Manager
- ❖ Tracey Baldwin, NWSC-3 Project Manager
- ❖ Gary New, NWSC Operations Manager
- ❖ James VanDyke, CASG Group Lead
- ❖ Summer Wasson, Education and Multimedia Specialist

NWSC Virtual Tour - Team Members

- ❖ Mick Coady, Consulting Group Lead
- ❖ Pamela Hill, Storage Group Lead
- ❖ Jared Baker, System Group Lead
- ❖ Karla LeFevre, Technical Writer
- ❖ Ben Matthews, HPC System Engineer
- ❖ Marc Genty, Tape Library and Storage Technical Lead

UCAR Contracts Guidance - Virtual Tour

Alison Propes, Subcontract/Procurement Manager

- ❖ Basic rules about communication, etc. during the RFP process
 - Communicate only with UCAR Contracts

- ❖ Suppliers can submit questions in writing/email to Alison Propes
 - UCAR is extending the due date for questions to Friday, May 1st at 5pm MDT

- ❖ Thoroughly review and follow RFP instructions
 - Separate technical, price, and business volumes
 - Pricing should not be in technical volume

Guidance on Meeting Etiquette

Summer Wasson, Education and Multimedia Specialist

- ❖ This meeting is being recorded
- ❖ Please remain muted when not speaking
- ❖ Use the chat window to pose questions
- ❖ Please reserve the chat for questions or moderator assistance with troubleshooting

Overview of the NWSC Facility

(Michael Kercher)