

## Slide 01 - Welcome, Introduction of Participants

HELLO, MY NAME IS MIKE WEIS. I AM THE MANAGER OF THE OFFICE OF SCIENCE PACIFIC NORTHWEST SITE OFFICE. I'D LIKE TO WELCOME YOU TO THE PRESOLICITATION CONFERENCE FOR THE COMPETITION OF THE MANAGEMENT AND OPERATION CONTRACT FOR THE PACIFIC NORTHWEST NATIONAL LABORATORY.

I WOULD LIKE TO START OFF WITH SOME INTRODUCTIONS OF DOE PARTICIPANTS IN TODAY'S CONFERENCE:

- Julie Erickson, Deputy Manager, PNSO
- Debbie Trader, Programs Division, PNSO
- Chad Henderson, Physical Sciences Facility Project Director, PNSO
- Kim Williams, PNSO
- Jim Suess, PNSO
- Julie Turner, PNSO
- Mark Coronado, PNSO
- Ryan Kilbury, PNSO
- Beverly Harness, Contracting Officer, Procurement and Contracts Division, Oak Ridge Office (ORO)
- Roland Hirsch, Program Manager, Life and Medical Sciences Division, Office of Biological and Environmental Research, DOE Office of Science
- Martha Kass, Engineer, Office of Assistant Manager for Science, ORO
- Frances Keel, Engineer, Research and Engineering, Office of Nonproliferation, NNSA
- Nancy Carnes, Assistant Chief Counsel for Environment, ORO
- Emily Schneider, Assistant Chief Counsel for Intellectual Property, ORO
- Heather Houk, Contract Specialist, Procurement and Contracts Division, ORO
- Dationa Carter, Attorney, Office of the Chief Counsel, ORO

Representing the Office of the Under Secretary of Science is our first speaker, Dr. Eric Rohlffing. Dr. Rohlffing is currently the Director for the Chemical Sciences, Geosciences, and Biosciences Division within the Department of Energy's Office of Basic Energy Sciences.

Dr. Rohlffing came to the Office of Basic Energy Sciences in 1997 as a detailee from Sandia National Laboratory where he rose to the rank of Principal Member of Technical Staff and received the Sandia Employee Recognition Award for Technical Excellence in 1997. He joined the Department of Energy in 1999. From 2000 to 2003, he served as Program Manager for the BES Atomic, Molecular, and Optical Sciences (AMOS) and Chemical Physics Programs. Following a four month period of acting as Director for the BES Chemical Sciences, Geosciences and Biosciences Division, he was named permanent Director.

Dr. Rohlffing holds a Bachelor of Science Degree in Chemistry from the University of Virginia and a Doctorate in Physical Chemistry from Princeton University. Dr. Rohlffing

has held postdoctoral appointments at Exxon Research and Engineering Company and at Los Alamos National Laboratory. He has authored more than 50 peer-reviewed articles, holds memberships in the American Chemical Society and the American Physical Society, where he was elected as an American Association for the Advancement of Science Fellow in 2004.

Please join me in welcoming Dr. Eric Rohlfing.

**Slide 88 - Contract Transition**

An effective and efficient transition of the PNNL workforce and the ongoing programs and projects is obviously very important to the mission of the Department and future of PNNL

**Slide 94 - Current Employees (cont'd)**

Because of DOE's desire to allow the offeror the maximum flexibility to propose the management structure they believe is the most responsive to the RFP, DOE has identified special provisions for those employees occupying positions in list A and B of Section L. Appendix 4.