

Mr. Brad Harvey
Senior Physical Scientist
Office of New Reactors
U.S. Nuclear Regulatory Commission

Mr. Harvey is a Certified Consulting Meteorologist with

- a BS in Physics from Rensselaer Polytechnic Institute
- a MS in Atmospheric Science from the University of Michigan
- a MBA from Boston University

He has spend his entire professional career supporting the nuclear power industry

- 20 years working for a NRC licensee (Yankee Atomic Electric Company)
- 6 years working for consulting firms (Sargent & Lundy, Duke Engineering and Services, and AREVA)
- The Last 8 years with the U.S. Nuclear Regulatory Commission
 - first 3½ years with the Office of Reactor Regulation
 - now with the Office of New Reactors

Mr. Harvey is the primary author of

- Revision 1 to Regulatory Guide 1.23, *Meteorological Monitoring Programs for Nuclear Power Plants*
- Meteorological Sections of NUREG-0800, *Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants*

Mr. Harvey was the lead NRC meteorological reviewer for the first three issued Early Site Permits (Clinton, Grand Gulf, and North Anna).

He is also currently the lead NRC meteorological reviewer for all four design certification applications and three of the Combined License applications currently undergoing review by the NRC staff