

RANDALL L. BEATTY, Mr. Beatty is currently the INPRO Group Leader at the International Atomic Energy Agency (IAEA) in Vienna Austria provided by the U.S. Department of State. INPRO is the IAEA's International Project on Innovative Nuclear Reactors and Fuel Cycles for the 21st Century. Prior to his appointment in Vienna he was Director of International Programs for Science and Technology, US Department of Homeland Security (DHS) and a Senior Program Manager for the Advanced Reactors and Fuels Group at Oak Ridge National Laboratory. From 1996-2003, Mr. Beatty was the United States Deputy Executive Director (DED) for the International Science and Technology Center (ISTC) and lived in Moscow, Russia. In this capacity, he served as a senior diplomatic representative for the Department of State, and as a Science Advisor to the US Ambassador to Russia. Prior to this Mr. Beatty held positions as Technical Advisor to DOE/NN-1; New Independent States Initiatives for Proliferation Prevention (NIS IPP) Program Manager; Inter-Laboratory Board Chairman (IPP Program); Senior Program Manager for the Oak Ridge Centers for Manufacturing Technology (ORCMT); AVLIS Senior Program Manager; and Vice President for Marketing (SAIC). Mr. Beatty has a PhD in Engineering Management from Kennedy Western, a M.Sc. degree from the University of Tennessee in Engineering Administration and a B.Sc. in Chemistry from George Washington University. He currently lives with his wife in Vienna, Austria.



Nuclear Security Technologies Group Senior International Program Manager

Prior Assignment highlights:

Science Advisor to the Department of State, Office of Proliferation Threat Reduction

International Program Specialist to the Department of Homeland Security

United States Deputy Executive Director at the International Science and Technology Center

Technical Advisor DOE/NN-1

NIS IPP Program Manager

Inter-Laboratory Board Chairman (IPP Program)

Oak Ridge Centers for Manufacturing Technology

AVLIS Senior Program Manager

Vice President for Marketing (SAIC)