Robert P. LaBelle

Acting Executive Director and Federal Officer

Science Advisor to the Director and Acting Chief, Office of Environmental Programs Bureau of Ocean Energy Management 381 Elden Street Herndon, Virginia 20170

phone: (703) 787-1700

e-mail: robert.labelle@boem.gov

Mr. Robert LaBelle is the Science Advisor to the Director, BOEM. He also is Acting Chief, Office of Environmental Programs. As Science Advisor, he contributes to management of key facets of the US offshore renewable energy program. Mr. LaBelle is also the Federal Co-Chair of the Northeast Regional Ocean Council, a state/federal partnership to advance ocean planning and related science in New England. He previously served as the Environmental Division Chief and as the Technology Assessment and Research Program Chief. Mr. LaBelle earned degrees from the University of Massachusetts, Dartmouth (BS, Biology), the University of Maryland (MS, Biology), and Loyola College, MD (MBA, Management). He received the DOI Citation for Distinguished Service (2008) in recognition of his career scientific and management accomplishments.

Rodney E. Cluck

Executive Secretary

Chief
Division of Environmental Sciences
Bureau of Ocean Energy Management
381 Elden Street, HN-3115
Herndon, Virginia 20170-4817
phone: (703) 787-1087

a mail: radnay aluak@haan

e-mail: rodney.cluck@boem.gov

Dr. Rodney Cluck holds a Ph.D. in environmental sociology from Mississippi State University and a Masters Degree in Rural Sociology from the University of Arkansas, Fayetteville. For 6 years, beginning in 1999, Dr. Cluck served as the senior Bureau social scientist where he developed and oversaw scientific studies and conducted National Environmental Policy Act analysis. In 2005, Dr. Cluck joined the Office of Alternative Energy Programs and became the project manager for the United States' first offshore wind facility. Dr. Cluck is currently the Chief of the Division of Environmental Sciences where he leads the Environmental Studies Program, the scientific backbone that informs policy decisions regarding leasing and development of ocean energy.