

**Note to File: Turkey Point National Historic Preservation Act Section 106 Consultation Meetings with the Miccosukee Tribe of Indians of Florida June 24, 2015**

**June 24, 2015 Meeting with the Miccosukee Tribe of Indians of Florida**

List of attendees included:

NRC

Mark Delligatti, Deputy Division Director, Division of New Reactor Licensing  
Alicia Williamson, Environmental Project Manager  
Jennifer Davis, Senior Project Manager  
Dr. Michael Bever, ICF International (contractor to NRC)

USACE

Megan Clouser, Project Manager  
David Pugh, Archaeologist

Miccosukee Tribe

Fred Dayhoff, Tribal Historic Preservation Officer  
Rory Feeney, Fish and Wildlife Director

Miami-Dade County

Jeff Ransom, County Archaeologist, Regulatory and Economic Resources, Office of Historic Preservation

The purpose of this meeting was to provide an overview and status of the U.S. Nuclear Regulatory Commission's (NRC's) environmental review to date, the findings reached in the draft environmental impact statement (DEIS) for the proposed combined licenses (COLs) for Turkey Point Nuclear Plant Units 6 and 7 (Turkey Point), and to reconfirm with the Miccosukee Tribe that the U.S. Army Corps of Engineers (USACE) is now the lead agency for National Historic Preservation Act (NHPA) Section 106 consultation for the entire project which includes the proposed transmission lines. All parties met at the Miccosukee Indian Village in Miami, Florida.

After introductions, Mr. Fred Dayhoff, Tribal Historic Preservation Officer of the Miccosukee Tribe provided comments from the Tribal Chairman. Mr. Dayhoff stated that the Chairman has a concern relating to the view of powerlines along the Route 31 levee, near the tribe's resort. He went on to explain that the Miccosukee prefer the West Consensus, not the West Preferred corridor. He explained that everyone will see the new lines and that they don't want anything else to "pollute" the visual setting. Mr. Dayhoff stated that the Tribal Chairman will be preparing an official response letter following this meeting.

Dr. Michael Bever briefly stated that NRC's DEIS analysis concluded that no resources were found on the plant site, and that historic architectural resources (buildings) of concern occur

primarily along the Eastern Preferred corridor. He also stated that the DEIS concludes that impacts from NRC authorized activities on the plant site would be SMALL, but that impacts along the t-line routes would be MODERATE, or possibly larger.

Mr. Dayhoff presented a detailed discussion of the tribe's concerns regarding cultural resources and other issues related to the project. This was followed by a discussion of these issues, and particularly the potential for both direct and indirect (visual) impacts of the transmission lines.

[Confidential information redacted]