Project Number:	724
Category:	Design/Construction of Fixed Bottom Turbines
Date of Report:	December 2, 2015
Subject:	Development of Hazard Curves for WEAs off the
	Atlantic Seaboard
Performing Activity:	Coastal Carolina University
Principal Investigators:	Paul Gayes
Contracting Agency:	Bureau of Safety and Environmental Enforcement
Summary:	The objective of this project was to develop wind,
	wave, water level and current exceedance data for
	development regions along the East coast of the
	U.S. with corresponding load factors that could
	then be used directly in the application of the IEC
	standards or any other LFRD application for the
	design of the support structure and its foundation.
Report Link: AA	Final Report, Development of Hazard Curves for
	WEAs off the Atlantic Seaboard