

Navigation and Shipping Guidance – Relevant Studies and Reports (Jan. 2023)

BOEM 2020 Radar Interference Analysis for Renewable Energy Facilities on the Atlantic OCS

<https://www.boem.gov/environment/radar-interference-atlantic-offshore-wind0pdf>



BOEM Lighting and Marking Guidelines

<https://www.boem.gov/2021-lighting-and-marking-guidelines>



US Coast Guard Navigation and Vessel Inspection Circular No. 01-19

<https://www.dco.uscg.mil/Portals/9/DCO%20Documents/5p/5ps/NVIC/2019/NVIC%2001-19-COMDTPUB-P16700-4-dtd-01-Aug-2019-Signed.pdf?ver=2019-08-08-160540-483>



BOEM 2018 Summary Report: Offshore Wind and Maritime Industry Knowledge Exchange

<https://www.boem.gov/about-boem/boem-maritime-meeting-summary>



BOEM Offshore Wind and Maritime Industry Knowledge Exchange continues! For updated information, please go here –

<https://www.boem.gov/renewable-energy/stakeholder-engagement/boem-offshore-wind-and-maritime-industry-knowledge-exchange>



BOEM/NAS Wind Turbine Generator Impacts to Marine Vessel Radar -
<https://nap.nationalacademies.org/catalog/26430/wind-turbine-generator-impacts-to-marine-vessel-radar>



BOEM Supporting National Environmental Policy Act Documentation for Offshore Wind Energy Development Related to Munitions and Explosives of Concern and Unexploded Ordnances
<https://www.boem.gov/sites/default/files/documents/renewable-energy/state-activities/MEC-UXO%20White%20Paper.pdf>



BOEMRE Offshore Electrical Cable Burial for Wind Farms
<https://www.bsee.gov/research-record/tap-671-offshore-electrical-cable-burial-wind-farms-state-art-standards-and-guidance>

