

### C.1. How important is it to you, that RI benefits are calculated from The US Army Corps of Engineers Cape Wind Report?



**Cape Wind is a Wind Park proposed 6 miles off Cape Cod:**

- 130 wind turbines X 3.6 MW each
- Enough electricity for twice RI's 15% goal– 1,890,000 MWh/ year
- will cost \$800 million - to install and operate for 20 years



**The US Army Corps of Engineers has calculated economic, health, and environmental benefits from Cape Wind.**

\* C.1. How important is it to you, that RI benefits are calculated from The US Army Corps of Engineers Cape Wind Report?

Very Important	Important	Somewhat Important	Not Very Important	Not At All Important	Need More Information
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

**Narration:**

Cape Wind has recently been in the news. According to the US Army Corps of Engineers, Cape Wind will produce 1,890,000 MWh. Rhode Island will produce half the wind energy generated by Cape Wind and will receive half the benefits.

[Next >>](#)