

STOP THE HIGH-RISK POWER CABLES



Attention: Sea Girt, Manasquan, Wall, Howell

Offshore wind will come onshore in a major infrastructure project that will have a significant impact on our communities. Know the facts:

- **6,400 megawatts** of EMF power will run within 10-15 yards of homes, near schools, business and recreational facilities.
- This is **10 times the power** of the recently closed Oyster Creek nuclear plant.
- Even the federal government admits the health & environmental **risks are unknown**.
- A project of this scale in residential neighborhoods has **not been tested** anywhere in the world.
- Noise, dirt and air pollution of Industrial construction that will take **years to complete**.
- **24/7 drilling** will destroy the quality of life, hurt property resale and rental values and jeopardize business income.

Take action now.
Learn how you
can help.

[www.StopTheHighRisk
PowerCables.org](http://www.StopTheHighRiskPowerCables.org)



Right. Onshore landing
site for similar project in
Barnstable, MA



Stop The High-Risk Power Cables is a grassroots, bipartisan self-funded group of citizens demanding a halt to the onshore landing project until the risks are objectively evaluated, and the well-being and safety of our communities can be ensured.

