Mystic Reliability Wind Link

Replace Departing Mystic Fossil Fuel Plant by Transmitting Offshore Wind to Boston



CREATING A RENEWABLE ENERGY FUTURE

Anbaric's Mystic Reliability Wind Link will strengthen the reliability of Greater Boston's energy system while supporting our transition to renewable energy. The project will enable routing of offshore wind energy to Boston, facilitating growth of New England's largest source of clean energy.



GREENING GREATER BOSTON

The Mystic Reliability Wind Link will provide urgently needed energy to replace Mystic Generating Station, New England's largest fossil fuel power plant. Stopping the burning of natural gas and oil will reduce carbon pollution and remove a major source of hazardous emissions from Greater Boston's urban core.



BUILDING SMART INFRASTRUCTURE

Transmission systems are designed to last one hundred years, creating a once-in-a-century opportunity to develop infrastructure that meets our reliability and clean energy objectives. Rather than building one project to replace the power plant and later upgrading the grid for offshore wind, Anbaric's projects will meet immediate and future needs for reliable, renewable energy.



GENERATING CONSUMER SAVINGS

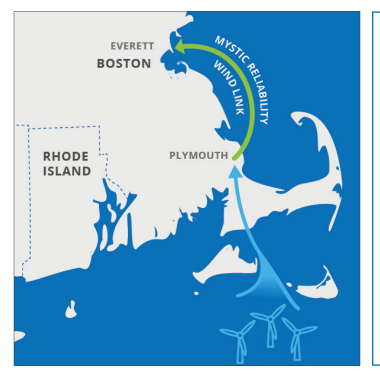
Consumers are being forced to pay \$200 million each year to keep the Mystic power plant online. Anbaric's cost-effective Mystic Reliability Wind Link project enables the plant to retire as soon as possible while protecting consumers from cost overruns and delays associated with traditional onshore transmission projects.



PROTECTING THE ENVIRONMENT AND PUBLIC HEALTH

Electric power transmission lines will run entirely underground and undersea. The buried cables will minimize impacts on fisheries, shoreline communities and the environment. The project will also reduce emissions from Mystic Generating Station, one of the largest sources of greenhouse gases and hazardous emissions in Greater Boston.

A Reliable Renewable Energy Future



Public Support for Offshore Wind

A wide majority of Greater Boston residents want to see offshore wind power replace the Mystic power plant. A recent poll showed that:

77% Of Boston area residents said the state should rely more on wind power.

70% Opposed keeping the oil- and natural gas-burning Mystic Generating Station open beyond its retirement date of June 2024.

64% Said reducing air pollution should be a high priority.

ABOUT ANBARIC

Anbaric is a majority employee-owned, US-based company focused on planning and scaling offshore transmission. The company is a partnership between the Anbaric partners and the Ontario Teachers' Pension Plan, which as of December 31, 2019, had net assets under management of more than CAD \$207.4 billion. Anbaric helped spearhead the development of two buried 660 MW HVDC projects between New Jersey and New York: the Neptune and Hudson Projects, which were delivered on schedule and on budget. Anbaric is committed to developing transmission systems for offshore wind in the US with a focus on Southern New England, New Jersey and New York as well as in Canada. For more information visit www.anbaric.com.



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