

New England Clean Energy Connect,

in detail



SHORTEST ROUTE

NECEC is the shortest of all identified paths from Québec and uses an existing transmission corridor for nearly two thirds its length to minimize scenic, community, and environmental impacts.



FULL SITE CONTROL

Central Maine Power owns all the **property rights** to build the project.



RELIABLE DELIVERY

NECEC interconnects at one of the newest, most modern and strongest points in the New England energy system.



LOWEST COST

NECEC's many advantages help keep costs far lower than comparable projects.



LOCAL SUPPORT

Through careful siting and stakeholder engagement, NECEC has earned the support of the Maine governor, business leaders, associations, and communities along the project route.



A COMMITMENT TO CLEAN AIR

NECEC offers the best solution to move Massachusetts towards its **goals for cleaner air,** reducing carbon emissions annually by 3.1 million metric tons in the Commonwealth – the equivalent of taking 660,000 cars off the road.



STABLE ELECTRIC RATES

Hydropower provides year-round energy to reduce price spikes when demand for electricity peaks.

