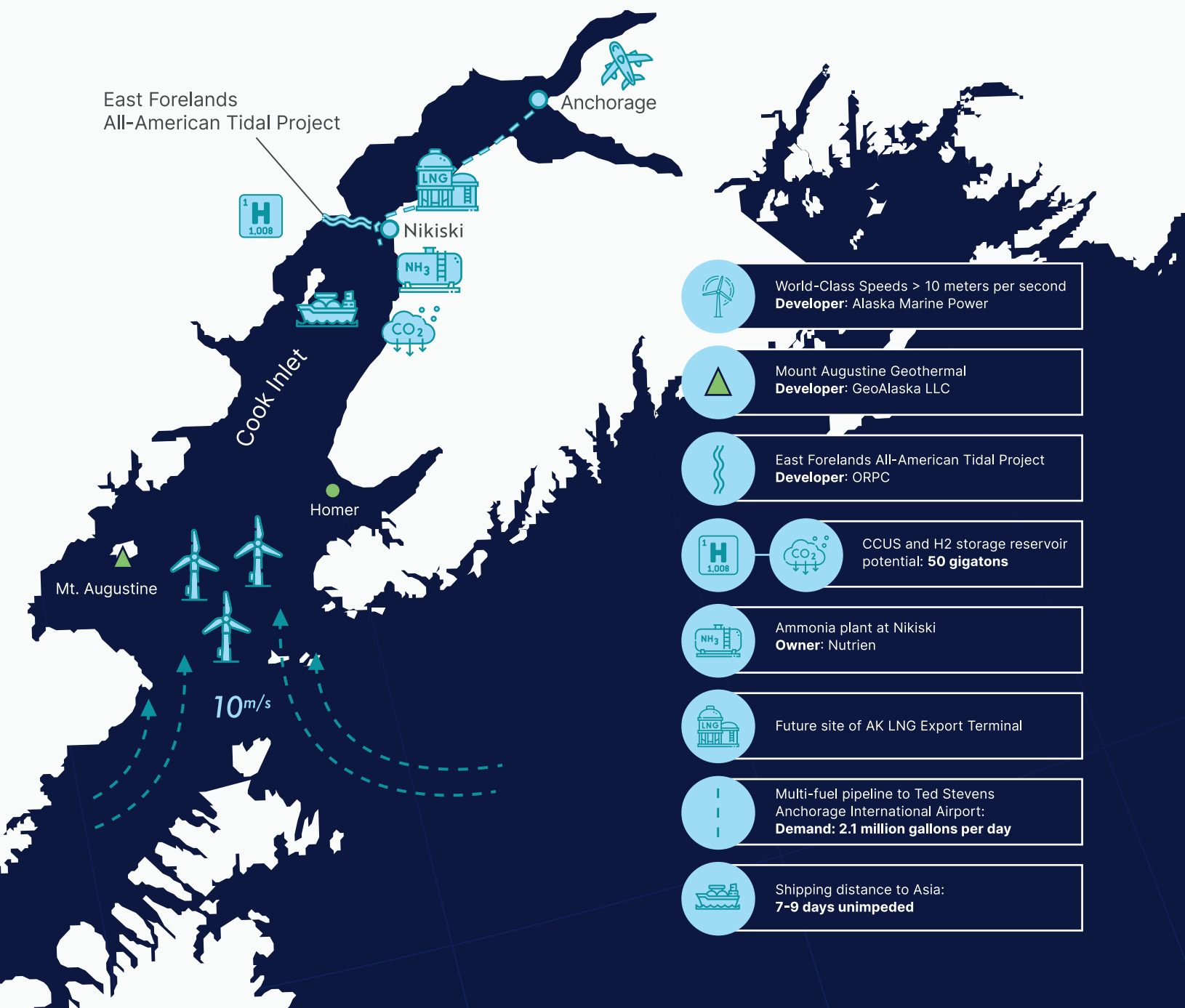




THE COOK INLET ENERGY BASIN

Envisioning the Cook Inlet of the Future—a diversified hub of Alaska's emerging energy technologies.





Bering Sea

ALASKA

COOK INLET IS HOME TO

- ✓ World Class Offshore Wind with 10+ GW potential
- ✓ Existing infrastructure with ammonia plant and pipeline to world's No. 4 cargo airport
- ✓ Second-strongest tides in the world with 18 GW of potential
- ✓ Potential for green fuel exports and CO2 imports
- ✓ Largest CO2 sequestration potential on US West Coast with estimated 50 gigatons



**Learn More About
Alaska's Energy Future**

Andrew Jensen, Alaska Office of Energy Innovation
andrew.jensen@alaska.gov

Learn more about the benefits of doing business in Alaska
AlaskaBusinessInitiative.org



Alaska
Business Initiative