

AMERICA'S GASLINE



THE ALASKA LNG PROJECT



1 AMERICA'S ENERGY POWERHOUSE

Alaska's North Slope is teeming with world-class reserves of the oil, gas and critical minerals America needs. For example, producers reinject 8.5 billion cubic feet of associated gas every day at just one oil field, Prudhoe Bay—roughly the same amount of gas as California, Oregon and Washington use each day.



2 ARCTIC CARBON CAPTURE PLANT

Adjacent to the extensive Prudhoe Bay infrastructure and gas treatment facilities, this plant will remove and sequester carbon dioxide and then condition the gas to LNG specifications. The plant would make use of the abundant existing infrastructure and stranded gas at the Prudhoe Bay and Point Thomson fields.



3 800-MILE PIPELINE

The backbone of the Alaska LNG project is a 42-inch diameter pipeline with a maximum daily capacity of 3.3 billion cubic feet of gas. The gasline will run parallel to the Trans Alaska oil pipeline—one of the world's energy engineering marvels. The State of Alaska recently committed an additional \$50 million to ongoing pipeline FEED work.



4 LNG EXPORT FACILITY

Alaska has an impeccable 50-year track record of exporting LNG to Japan. The new liquefaction facility will build on this legacy, transporting up to 20 million tons of LNG per year. The facility will include three LNG trains, two 240,000 cubic meter storage tanks, and two tanker loading berths.



Alaska's North Slope holds up to **235 trillion cubic feet** of natural gas and **tens of billions of barrels of oil.**

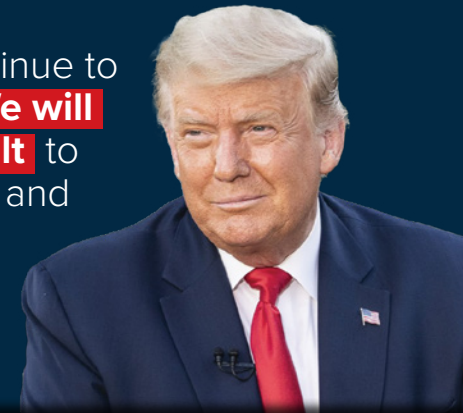
Construction of the Alaska LNG project would create over **10,000 good-paying jobs.**

Alaska LNG shipments can reach America's Asian allies in **6 days** with no strategic choke points.

CORNERSTONE OF THE AMERICA FIRST ENERGY AGENDA

“During my second term, we will continue to fight for Alaska like never before. **We will ensure the gasline project gets built** to provide affordable energy to Alaska and allies all over the world.”

- **PRESIDENT DONALD J. TRUMP**



ENERGY ★

- Alaska's North Slope holds a massive supply of conventional natural gas—**35 trillion cubic feet of proven conventional reserves and a potential resource of another 200 trillion cubic feet.**
- Alaska LNG will be built with the **highest environmental standards in the world**, and will eliminate 77 million metric tons of annual CO₂ emissions—equivalent to removing 16.8 million passenger cars from the road each year.
- Alaska's abundant land, water, natural gas, and cold ambient temperatures make it an ideal place for data centers. The Alaska LNG project will help **power America's burgeoning Artificial Intelligence (AI) sector** and enable our country to out-compete China.
- Alaska gas is comparatively **low carbon, not fracked or flared**. The project would unlock massive carbon sequestration potential in the North Slope and Cook Inlet basins.

SECURITY ★

- Alaska LNG will **promote U.S. energy security** by supplying abundant, clean-burning gas to Alaskans, our Alaska-based military, American data centers, and all Americans.
- The project will **lessen our allies' dependence on Russian natural gas**, particularly in Asia.
- The Alaska LNG project will position Japan and South Korea as gas hub distributors for the entire Indo-Pacific, **strengthening our trilateral alliance**.
- The Alaska LNG project will be a **strong strategic counter to the Chinese Communist Party's "Belt and Road" debt trap** by providing American energy and private sector-led infrastructure to countries in Asia.

PROSPERITY ★

- The Alaska LNG project, one of the largest North American infrastructure projects in history, will have **widespread economic and jobs benefits** throughout America.
- The project is the top priority of America's building trades unions, and would **create tens of thousands of good-paying jobs**.
- The Alaska LNG project is estimated to **cut the U.S. trade deficit** by \$10 billion annually.
- The project will **revitalize the American steel industry**, utilizing 500,000 tons of American steel and 500 million cubic yards of concrete.



Priority steps to advance the project:

- Build on the first Trump administration's historic progress in securing all needed federal permits for the Alaska LNG project.
- Make clear to America's Indo-Pacific allies that Alaska LNG is a top priority, reversing John Kerry's treacherous overseas anti-American energy campaign.
- Reverse the Biden administration's black-balling of the Alaska LNG federal loan guarantee program, which is mandated by law.
- Operationalize existing U.S. loan guarantees and government support for Alaska LNG—NOT rival overseas projects in adversarial nations.
- Strongly encourage American energy companies to invest in America's Gasline, not competing overseas projects in countries like Qatar and Mozambique.
- Work with the State of Alaska and the Alaska Gasline Development Corporation, which have already committed hundreds of millions of dollars to this strategic project.