

Stop Fossil Gas at Port of Long Beach!

LIQUEFIED NATURAL GAS INFO SHEET

WHAT'S HAPPENING IN LONG BEACH?



The Port of Long Beach is considering plans to allow development of a new fossil fuel facility for ships powered by methane-emitting liquefied natural gas (LNG). **If permitted, this facility would lock in dangerous emissions and pollutants for at least 30 years** (the lifespan of a cargo ship) and would impact our community's air, land, and water quality for even longer. Investing in new fossil fuel infrastructure today impairs Long Beach's transition to clean and sustainable energy.



THE PROBLEM WITH LNG

LNG is not a clean fuel. The global shipping industry is increasingly turning to LNG as a "bridge fuel" to synthetic methane-based fuels, but all of these fuels emit climate-warming emissions. The Port of Long Beach must stop fossil fuel expansion and invest in a livable, just climate future during our most decisive decade on climate action.

Methane (CH₄) is a potent greenhouse gas on a short timescale – up to 86 times more potent than carbon dioxide (CO₂).



TAKE ACTION!

Mayor Richardson & the Port of Long Beach must stop fossil fuel expansion and invest in a livable, just climate future during our most decisive decade on climate action.



Sign the petition!
bit.ly/petitionstoplnglongbeach