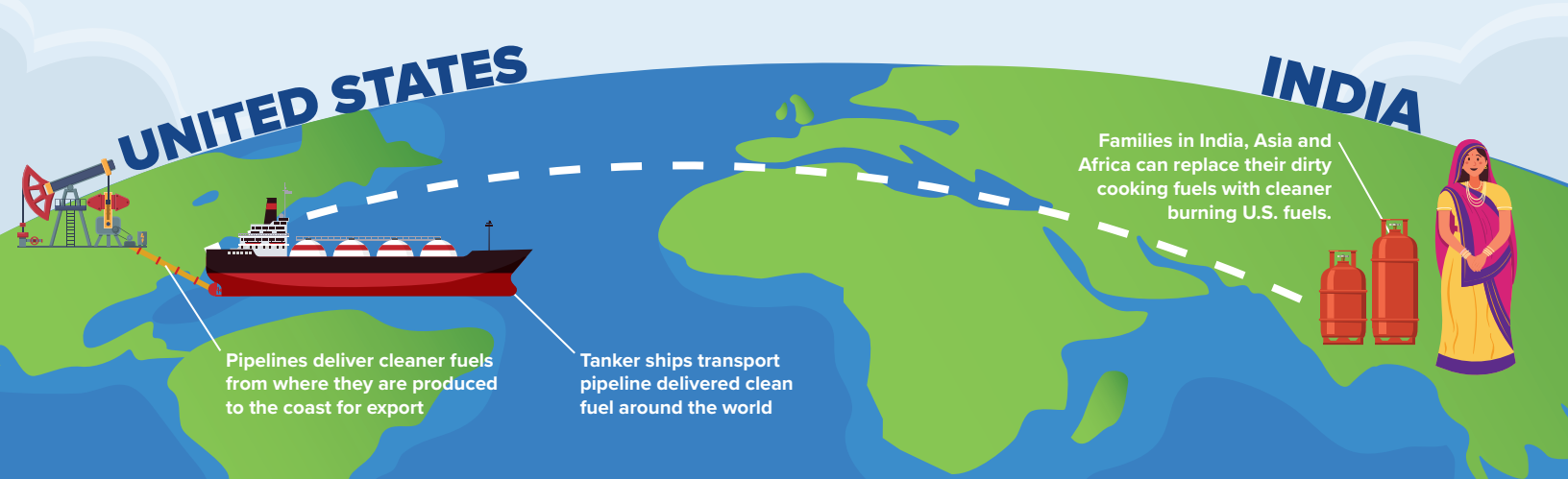


LOWERING GLOBAL EMISSIONS

PIPELINES HELP DELIVER LOWER GHG ENERGY

Liquefied Petroleum Gas (LPG) is used *around the world* like propane is used in the U.S. to *heat rural homes and cook food*. LPG is a mixture of propane and butane collected as a byproduct of oil and gas production. U.S. LPG exports help countries like India and China use cleaner burning fuels to reduce GHG emissions and household air pollution.

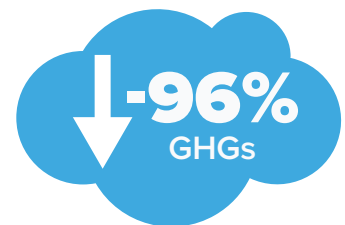


3 billion people worldwide rely on *dirty fuels* like wood, biomass, coal or kerosene to cook their meals

GLOBAL WARMING IMPACT



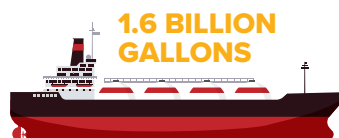
U.S. exported LPG has only 4% of the global warming impact of cooking with wood



U.S. exported LPG can help rural families **lower their GHG impact from cooking by over 96%**



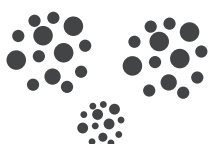
Almost **700 million people** in India, over 50% of India's total population, **lack access to clean cooking fuels**



The U.S. exported **1.6 billion gallons of LPG to India in 2020**



450 million people in India have gained access to clean cooking since 2010



Exposure to indoor air pollution from dirty fuel cooking **causes 4 million premature deaths per year from cancer and disease with 500,000 deaths per year of children under 5 years old**



Using clean burning U.S. LPG helps **avoid global deforestation** and the loss of habitat



Mothers and their children are the biggest beneficiaries of healthier indoor air and reduced cooking and fuel gathering time