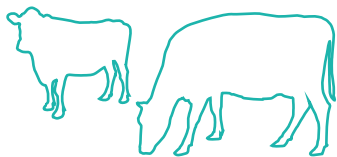
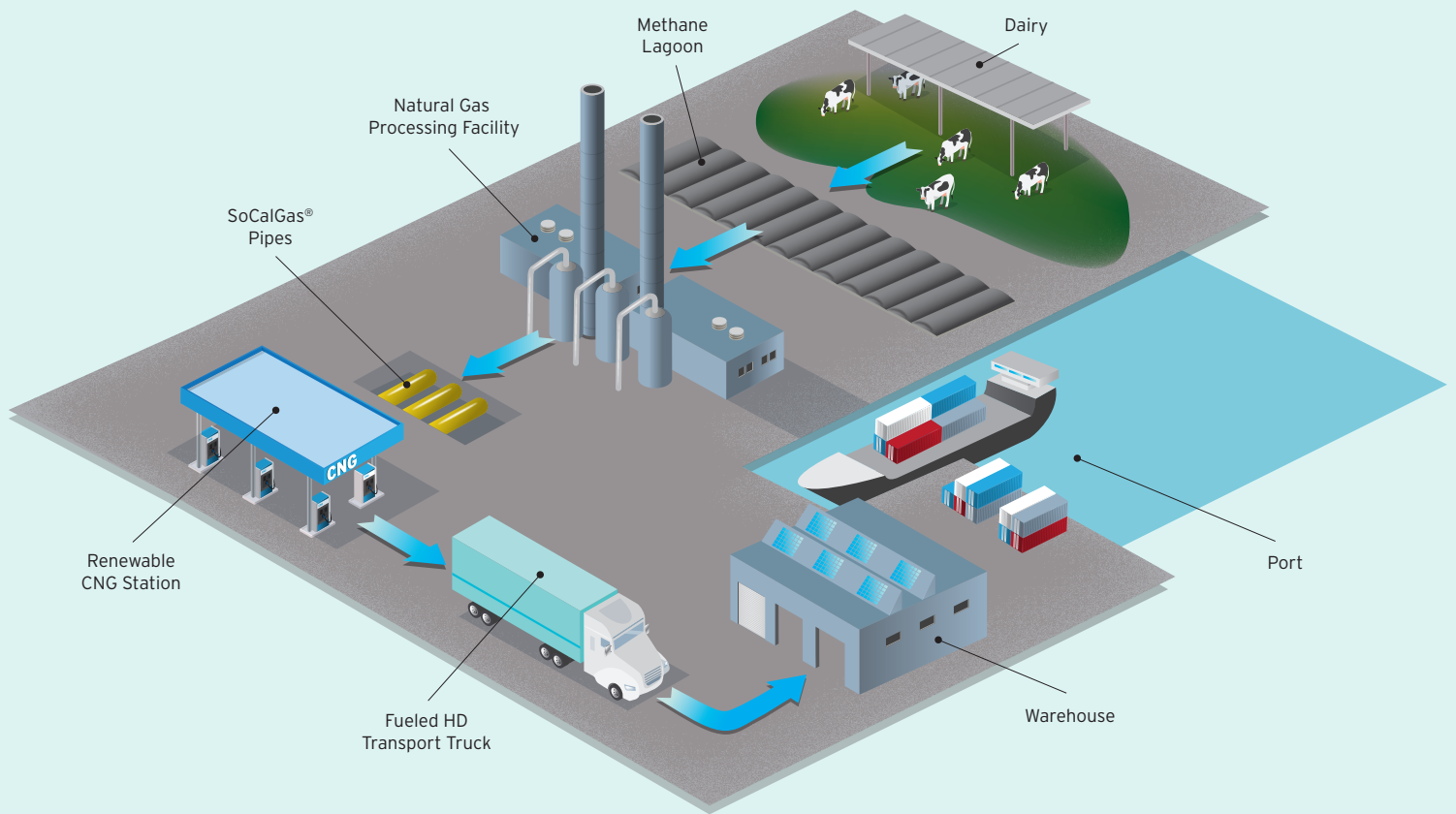


CLEANER ENERGY TRUCKS

ARE READY RIGHT NOW WITH RENEWABLE CNG



FUEL EMISSIONS GREEN HOUSE GASES (GHG)

RNG Could Reduce Emissions from Natural Gas 95% in the Residential Sector.¹



As an emission reduction strategy, the capture and beneficial reuse of biomethane are among the most cost-effective strategies to protect the climate. As the market matures, production volumes increase, and long-term contracts develop, the opportunities for further cost reduction for RNG are even more significant.²



RNG use as a transportation fuel in California has increased 210% over that last 5 years, displacing over 4.2 million tons of CO₂e.³



¹ Source: https://www.gasfoundation.org/wp-content/uploads/2019/12/AGA_3894-RNG-2-Page_V-11.pdf

² Source: <https://cngvp.org/faqs/#faq-6>

³ Source: <https://www.ngvamerica.org/wp-content/uploads/2020/06/NGV-RNG-CA-Decarbonize-updated-FINAL-June-2020.pdf>