REDUCING EMISSIONS IN TEXAS

Methane emissions are falling

Total CO2 equivalent (Mmt CO2Eq) of methane from petroleum and natural gas systems dropped by 15% despite increases of oil and natural gas production.

Methane emissions rates were down nearly 70% in five of the largest producing regions in the U.S. between 2011 and 2019, according to data from the EPA and EIA.

Industry-led best practices

Operators advance and pioneer technologies and invest billions of dollars in world-class emissions control systems. Industry-led efforts like The Environmental Partnership and the Oil and Gas Climate Initiative work to develop and implement best practices to reduce and eliminate emissions.



Ending routine flaring



The Texas Methane & Flaring Coalition supports industry's continued progress to end routine flaring and shares a goal of ending this practice by 2030. This goal will help drive innovation and best practices to further reduce methane emissions.