

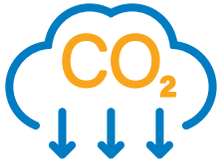


Cameron LNG

GHG HIGHLIGHTS

## Commitment to Reducing Greenhouse Gas Emissions

Environmental management is critical to Cameron LNG's license to operate. In addition to meeting all applicable laws, regulations and permit requirements, we continually evaluate ways to reduce our environmental impact. In fact, in 2021, Cameron LNG initiated several strategic and operational actions focused on reducing greenhouse gas emissions. A dedicated team made up of operators, engineers and HSSE experts focused on equipment and process optimization with the goal of improving plant reliability and eliminating unnecessary emissions.



**In the first full year of three train operations, Cameron LNG has reduced its total CO<sub>2</sub> equivalent GHG emissions by approximately 10% from 2020.**

### 2021 Initiatives included:

- Operational enhancements to reduce flaring
- Enhance methane monitoring
- Development of the Reliability Centered Maintenance (RCM) Program to mitigate conditions that result in flaring and fugitive emissions
- Requiring N<sub>2</sub>-inerted LNG vessels to undergo gasification process before cool-down

In the first full year of three train operations, Cameron LNG has reduced its total CO<sub>2</sub> equivalent GHG emissions by approximately 10% from 2020.

Looking forward into 2022, Cameron LNG is continuing to work to further advance our commitment to sustainability and GHG reductions, including cooperation with its Partners on larger initiatives. These efforts include:

- Continued focus on reliability improvements to further reduce emissions from flaring
- Assessing the possibility of carbon capture from our Acid Gas Removal Units (AGRU)
- Equipment modifications to further reduce fugitive emissions from valves, compressor seals and piping systems
- Evaluate partial load shifting from gas turbines to helper motors
- Assessing the potential for development of solar power to offset grid power purchases
- Working with our electric utility provider, Entergy, to discuss options to increase renewable energy in the electric supply delivered to Cameron LNG.

To learn more about our goals, commitments and action plan, visit [cameronlng.com/esg-report/](https://cameronlng.com/esg-report/)