

# 2022 Technology Development

## Innovation Through Technology

Innovation is an essential component to a cleaner energy future. At ONE Gas, our commitment to investing in new natural gas technologies stems from our mission to create innovative customer solutions that deliver natural gas for a better tomorrow. By focusing on these innovative solutions, safe, affordable and reliable natural gas plays a critical role in a sustainable energy future.

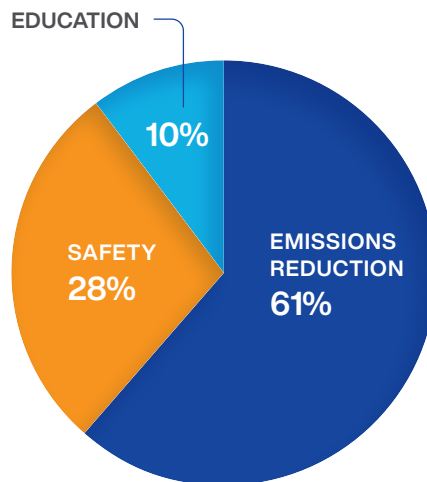
### By The Numbers:

**88** Technology Development Projects Funded

**15** Hydrogen projects

### Strategic Areas of Focus

In 2022, we focused on projects that helped **reduce emissions**, **increase safety** and **promote education** around natural gas safety training.



#### Emissions Reduction

- > Hydrogen
- > Renewable Natural Gas
- > Carbon Capture
- > Distributed Energy Resources

#### Safety

- > Advanced Leak Detection and Measurement
- > Materials Testing
- > Injury Prevention
- > Pipeline Location Detection

#### Education

- > Demonstrations and Product Evaluation
- > Development of Safety Standards and Code Language
- > Training Material Creation

### The Future of Hydrogen

We believe hydrogen can be a source of renewable energy in the future. That's why we have increased our investment in hydrogen projects to explore how it can play a role in emission reduction goals. We continue learning new capabilities for hydrogen that will help our customers reduce their carbon footprint and achieve their sustainability goals.