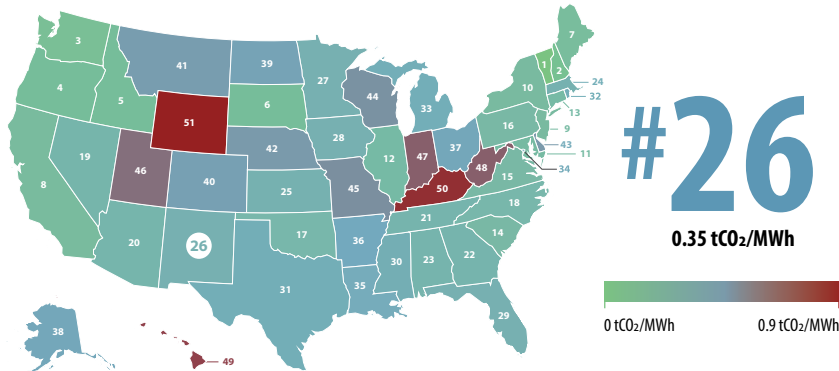


# HOW DOES NEW MEXICO STACK UP ON CLEAN ENERGY?

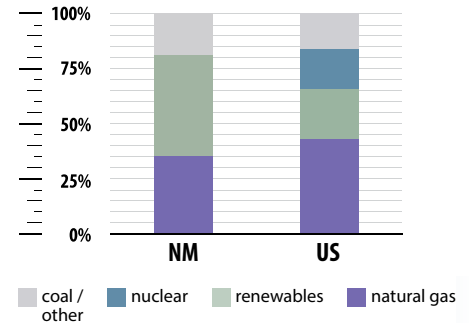
DATA AS OF 2023



## Lowest CO<sub>2</sub> Emissions Rate



## Electricity Sources

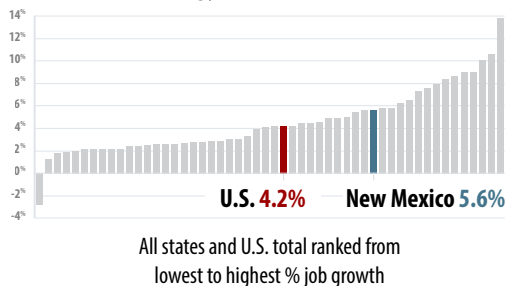


## Clean Energy Jobs

**#38**

27,177  
Clean Energy  
Jobs

### Clean Energy Job Growth (2022-2023)



## Clean Energy Rankings

**#23**

ENERGY EFFICIENCY  
SCORE = 17



**#30**

35% GENERATION  
FROM NATURAL GAS



**#11**

46% GENERATION  
FROM RENEWABLES



## Renewable Electricity Capacity

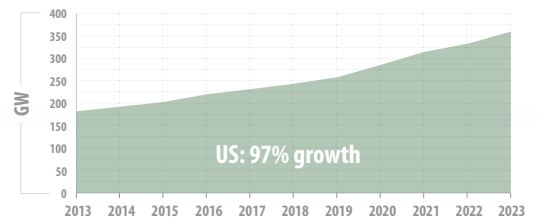
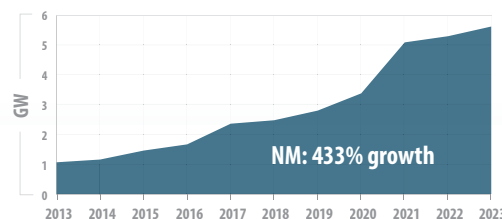
**#22**

NEW BUILD (2023)  
330 MW

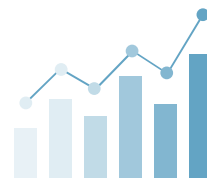
**#20**

CUMULATIVE BUILD  
5,648 MW

### Growth in Capacity Over the Past Decade (2013-2023)



# INVESTING IN CLEAN ENERGY INNOVATION AND DEPLOYMENT



## WHAT ENERGY INNOVATION MEANS FOR NEW MEXICO



**\$604 MILLION** Total Department of Energy funding in FY23

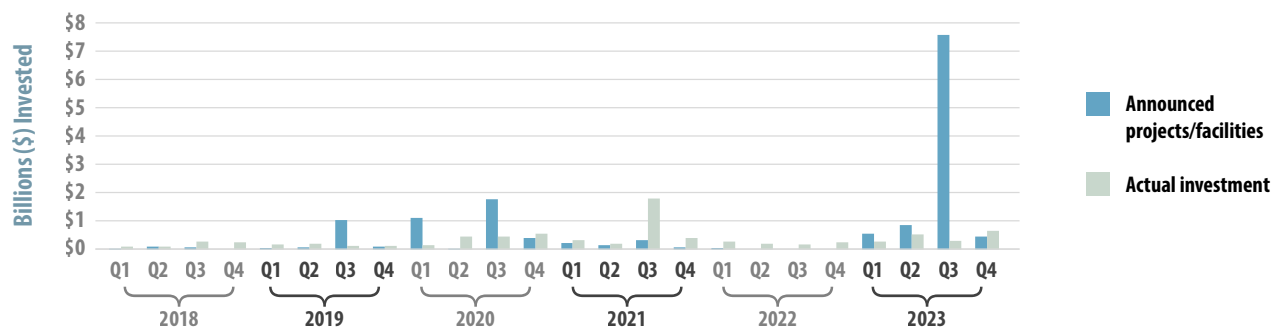
**\$54.3 MILLION** Office of Energy Efficiency and Renewable Energy grants in FY23

**\$82.3 MILLION** Office of Science grants in FY23

**\$1.7 MILLION** Advanced Research Projects Agency-Energy grants in FY23

**135 AWARDS** DOE Small Business Innovation Research (SBIR) since 2012

## CLEAN ENERGY INVESTMENT



## BUSINESS SPOTLIGHT

**PAJARITO POWDER (ALBUQUERQUE, NM) | [www.PajaritoPowder.com](http://www.PajaritoPowder.com)**



Pajarito Powder is a developer and manufacturer of advanced catalyst materials for PEM fuel cells and electrolyzers. The Albuquerque, New Mexico-based company sells electrocatalysts that improve the performance and durability of fuel cells and electrolyzers through improved precious-metal utilization. Pajarito Powder receives support from the State of New Mexico and the United States Department of Energy for the scale-up and commercialization of catalysts for both fuel cells and electrolyzers.