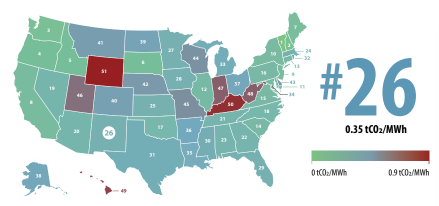
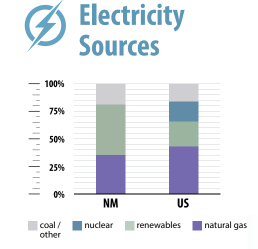
# HOW DOES NEW MEXICO STACK UP ON CLEAN ENERGY?





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

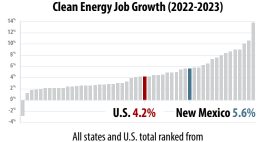






## **Clean Energy Jobs**





All states and U.S. total ranked fror lowest to highest % job growth



### **Clean Energy Rankings**

#23
ENERGY EFFICIENCY
SCORE = 17

#30
35% GENERATION

#11

35% GENERATION FROM NATURAL GAS

46% GENERATION FROM RENEWABLES



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



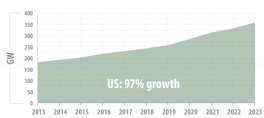




#22 NEW BUILD (2023)

#20 CUMULATIVE BUILD 5,648 MW







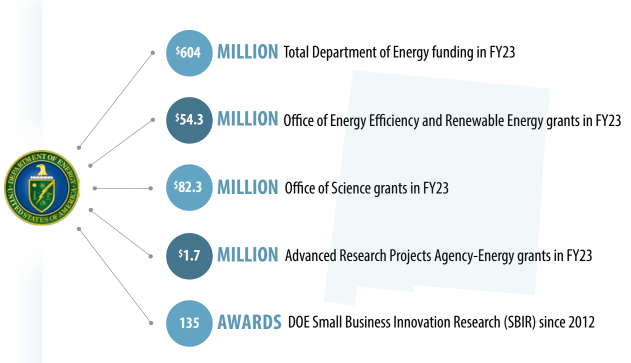


# INVESTING IN CLEAN ENERGY INNOVATION AND DEPLOYMENT

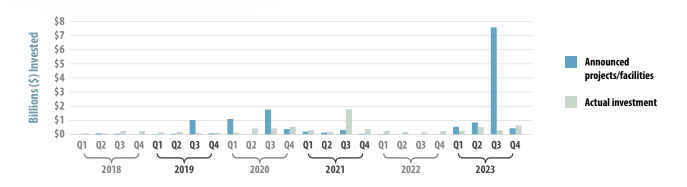




### WHAT ENERGY INNOVATION MEANS FOR NEW MEXICO



### **CLEAN ENERGY INVESTMENT**



#### **BUSINESS SPOTLIGHT**

PAJARITO POWDER (ALBUQUERQUE, NM) | 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 Power 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.