# HOW DOES MISSOURI STACK UP ON CLEAN ENERGY?



LOWEST CO2 EMISSIONS RATE SOURCES 100% 75% 50% 0.72 tCO<sub>2</sub>/MWh 25% 0% 0.09 tCO2/MWh 0.9 tCO2/MWh US MO renewables natural gas coal / nuclear other **CLEAN ENERGY JOBS** Clean Energy Job Growth (2021-2022) **CLEAN ENERGY RANKINGS** 20.0 18.0<sup>%</sup> 16.0<sup>%</sup> 14.0% 12.0% 10.0% 8.0% 6.0% 4.0%

(2022) 435 JOBS ANNOUNCED THROUGH NEW CLEAN ENERGY PROJECTS SINCE THE INFLATION REDUCTION ACT MO U.S. 2.7% 3.9% All states and U.S. total ranked from lowest to highest % job growth

**#Z9** ENERGY EFFICIENCY SCORE = 10 **#41** 10% GENERATION FROM NATURAL GAS **#34** 12% GENERATION FROM RENEWABLES



### 10% GENERATION FROM NATURAL GA



# BELECTRICITY CAPACITY

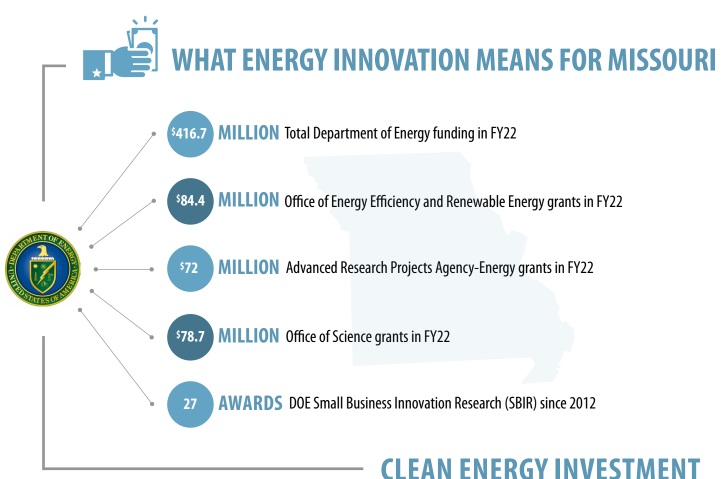
2.0%

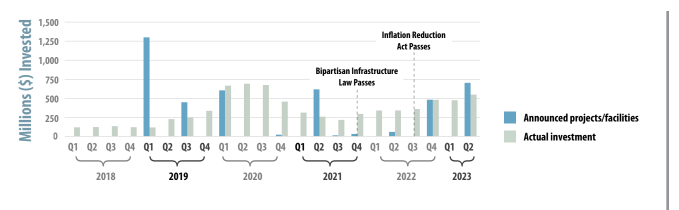
### Growth in Capacity Over the Past Decade (2012-2022) 350 5.500 300 5,000 250 4,500 4.000 200 No. MM 3,500 150 **CUMULATIVE BUILD** NEW BUILD (2022) 3.000 1.500 100 3,648 MW 14 MW 1,000 50 MO: 513% growth 500 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2017 2018 2022 2012 2013 2014 2015 2016 2010 2020 2021



**SOURCES:** BloombergNEF, U.S. Energy & Employment Report (Department of Energy), Energy Information Administration, American Council for an Energy-Efficiency Economy (ACEEE), Climate Power. All data are as of 2022, except jobs since passage of Inflation Reduction Act (8.15.22-9.30.23). Clean energy jobs include renewable, grid, storage, transmission and distribution, nuclear, and advanced vehicle technologies. Renewable energy capacity data include solar, wind, biomass/waste, geothermal, hydropower. See complete methodology at CEBN.org/State-of-Clean-Energy.

## INVESTING IN CLEAN ENERGY INNOVATION AND DEPLOYMENT





### **BUSINESS SPOTLIGHT** QM POWER, INC (KANSAS CITY, M0) | www.QMPower.com



With support from the Department of Energy, QM Power, Inc. develops innovative electric motors for various applications, including commercial refrigeration and HVAC equipment. One of these products includes an innovative controller that eliminates the need for AC-DC conversion for certain motors used in commercial refrigeration, vastly improving efficiency.

SOURCES: Bipartisan Policy Center, USASpending.gov, Clean Investment Monitor from Rhodium Group and MIT's Center for Energy and Environmental Policy Research. View complete methodology at CEBN.org/State-of-Clean-Energy.