HOW DOES MISSISSIPPI STACK UP ON CLEAN ENERGY?

**LOWEST CO₂ EMISSIONS RATE**

CO₂ EMISSIONS RATE

DATA AS OF 2019

**ELECTRICITY SOURCES**

#23

0.39 tCO₂/MWh

ELECTRICITY SOURCES

DATA AS OF 2019

**CLEAN ENERGY JOBS**

#35

24,652 (2019)

COVID-19 job losses totaled at least 3,514 March-August 2020 (cumulative).

**CLEAN ENERGY RANKINGS**

#45

ENERGY EFFICIENCY SCORE = 8

#4

73% GENERATION FROM NATURAL GAS

#49

3% GENERATION FROM RENEWABLES

**RENEWABLE ELECTRICITY CAPACITY**

#30

75 MW (2019)

DATA: COLOR SHADING ON ALL INFOGRAPHICS INDICATES PERCENTILE AMONG 50 U.S. STATES AND THE DISTRICT OF COLUMBIA.

CLEAN ENERGY INDUSTRIES INCLUDED ARE ENERGY EFFICIENCY, RENEWABLE ENERGY, NATURAL GAS, STORAGE, AND ADVANCED GRID TECHNOLOGIES. SOURCES: BLOOMBERG NEW ENERGY FINANCE, BW RESEARCH, ENERGY INFORMATION ADMINISTRATION, AND AMERICAN COUNCIL FOR AN ENERGY-EFFICIENT ECONOMY. COVID-19 2020 JOB LOSS CALCULATIONS BY BW RESEARCH DO NOT INCLUDE NATURAL GAS SECTOR AND DO INCLUDE ADDITIONAL DATA ON CLEAN VEHICLES, SO ARE NOT PERFECTLY ANALOGOUS WITH 2019 JOB DATA.
WHAT ENERGY INNOVATION MEANS FOR MISSISSIPPI

- **$2.6 MILLION** Office of Energy Efficiency and Renewable Energy Grants in FY19
- **$549 THOUSAND** Office of Science grants in FY19
- **$3.2 MILLION** State and Indian energy programs, environmental cleanup, and other routine activities in FY19
- **$1 MILLION** Advanced Research Projects Agency-Energy grants since FY2009
- **2 GRANTS** By ARPA-E since 2009

IMPACTS OF FEDERAL R&D IN ENERGY SECTOR (TOTAL, 2018)

- **#49 20 JOBS SUPPORTED**
- **#49 $2 MILLION CONTRIBUTED TO GDP**

BUSINESS SPOTLIGHT

PREDICTIVE DESIGN TECHNOLOGIES, LLC (STARKVILLE, MS) | https://PredictiveDesignTech.com

A spinoff of Mississippi State University, Predictive Design Technologies is a global pioneer in Integrated Computational Materials Engineering (ICME). The company offers a range of consulting, design, and testing services to validate technologies. The company delivers customized, efficient and environmentally advanced designs and processes that create significant cost savings for their clients. Examples of projects include design optimization of components for a GM Cadillac and Corvette to reduce weight and maximize efficiency. PDT has received support from the Department of Energy for its research.

SOURCES: BIPARTISAN POLICY CENTER, USASPENDING.GOV, ARPA-E, BREAKTHROUGH ENERGY