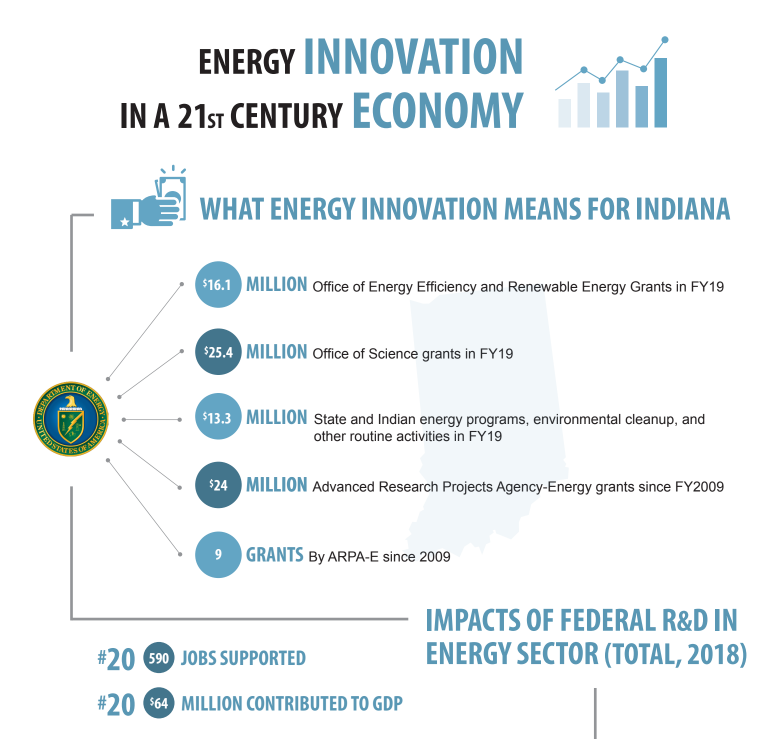
HOW DOES INDIANA STACK UP ON CLEAN ENERGY?



DATA AS OF 2019 LOWEST CO2 EMISSIONS RATE ELECTRICITY SOURCES 100% 75% **50**% 0.76 tCO₂/MWh 25% CO2 EMISSIONS RATE 0% IN US 0.9 tC02/MWh 0.1 tC02/MWh other 📕 renewables 🚽 natural gas **CLEAN ENERGY JOBS CLEAN ENERGY RANKINGS** 83,120 COVID-19 job losses totaled at least 12,072 **ENERGY EFFICIENCY 35% GENERATION FROM 7% GENERATION FROM** (2019)March-August 2020 (cumulative). SCORE = 10.5 **NATURAL GAS** RENEWABLES RENEWABLE TRICITY CAPACITY CUMULATIVE NEW BUILD 부에 부에 부에 부에 부야 부야 부야 부야 유민 유민 유민 유민 25 MW 2,956 MW (2019)

CLEAN ENERGY BUSINESS NETWORK

The Business Council For Sustainable Energy 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.



BUSINESS SPOTLIGHT

INNOVATIVE ENERGY SOLUTION (HIGHLAND, IN) | https://Insul.net



With support from Department of Energy funding, Innovation Energy Solution has developed high-performance reflective insulation products to improve energy efficiency and thermal performance. The company's product lines cover a wide range of applications, including commercial buildings and HVAC systems, homes, packaging, and recreational vehicles.