HOW DOES INDIANA STACK UP ON CLEAN ENERGY?

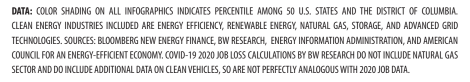


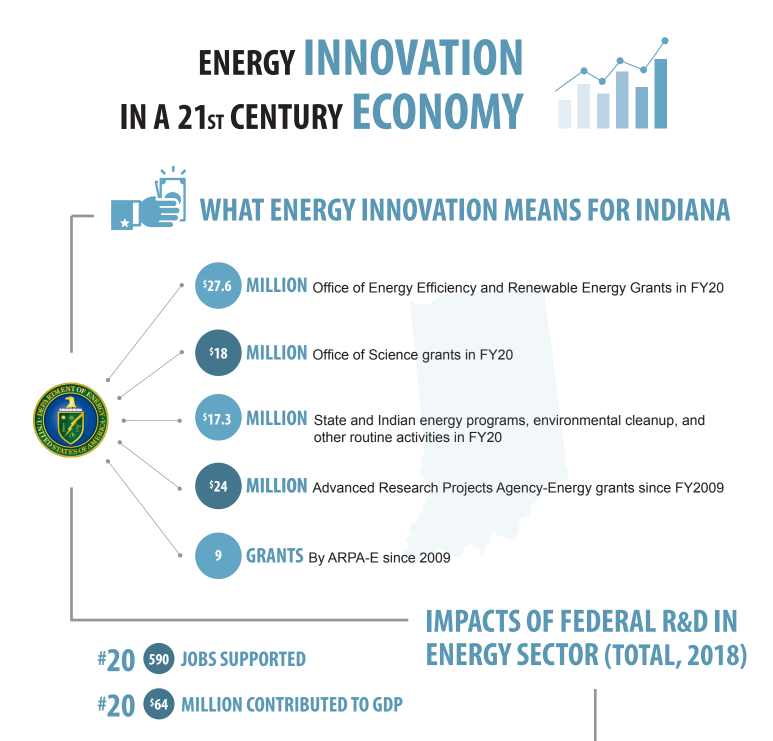
DATA AS OF 2020 LOWEST CO2 EMISSIONS RATE ELECTRICITY SOURCES 100% 75% 50% 0.71 tCO₂/MWh 25% CO2 EMISSIONS RATE 0% IN US 0.9 tC02/MWh 0.1 tC02/MWh coal / renewables natural gas nuclear other **CLEAN ENERGY JOBS CLEAN ENERGY RANKINGS** 70,003 **ENERGY EFFICIENCY 40% GENERATION FROM 9% GENERATION FROM** COVID-19 job losses totaled at least 10,975 (2020)March-December 2020 (cumulative). SCORE = 12**NATURAL GAS** RENEWABLES RENEWABLE TRICITY CAPACITY **CUMULATIVE** NEW BUILD 유민 유민 유민 유민 부야 부야 부야 부야 유민 유민 유민 유민 675 MW 3,641 MW (2020)

CLEAN ENERGY BUSINESS NETWORK

The Business Council

for Sustainable Energy[®]





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.