HOW DOES CONNECTICUT STACK UP ON CLEAN ENERGY?



DATA AS OF 2020



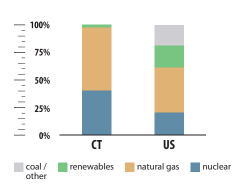


#13

CO2 EMISSIONS RATE

0.1 tCO2/MWh 0.9 tCO2/MWh







CLEAN ENERGY JOBS

#29





COVID-19 job losses totaled at least 4,526 March-December 2020 (cumulative).



CLEAN ENERGY RANKINGS

#7

ENERGY EFFICIENCY
SCORE = 34

#10

57% GENERATION FROM NATURAL GAS

#45

5% GENERATION FROM RENEWABLES







#41

32 MW (2020) **NEW BUILD**



#44

972 MW

CUMULATIVE



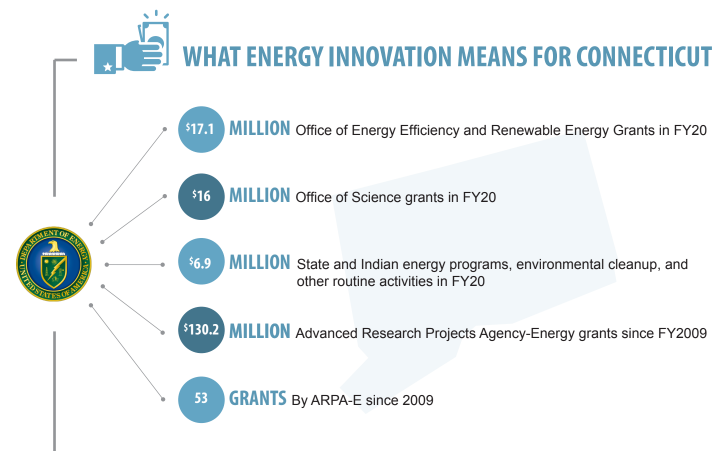




DATA: COLOR SHADING ON ALL INFOGRAPHICS INDICATES PERCENTILE AMONG 50 U.S. STATES AND THE DISTRICT OF COLUMBIA. CLEAN ENERGY INDUSTRIES INCLUDED ARE ENERGY EFFICIENCY, RENEWABLE ENERGY, NATURAL GAS, STORAGE, AND ADVANCED GRID TECHNOLOGIES. SOURCES: BLOOMBERG NEW ENERGY FINANCE, BW RESEARCH, ENERGY INFORMATION 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 2020 JOB DATA.

ENERGY INNOVATION IN A 21st CENTURY ECONOMY





#32 240 JOBS SUPPORTED

#30 MILLION CONTRIBUTED TO GDP

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

BUSINESS SPOTLIGHT

FUELCELL ENERGY, INC (DANBURY, CT) | FuelCellEnergy.com



FuelCell Energy, Inc. is a global leader in delivering clean, efficient and affordable fuel cell solutions configured for the supply, recovery and storage of energy. The Department of Energy's Small Business Innovation Research (SBIR) program has provided nearly \$10 million in support to help the company develop high-efficiency, fuel-flexible power generating solutions.