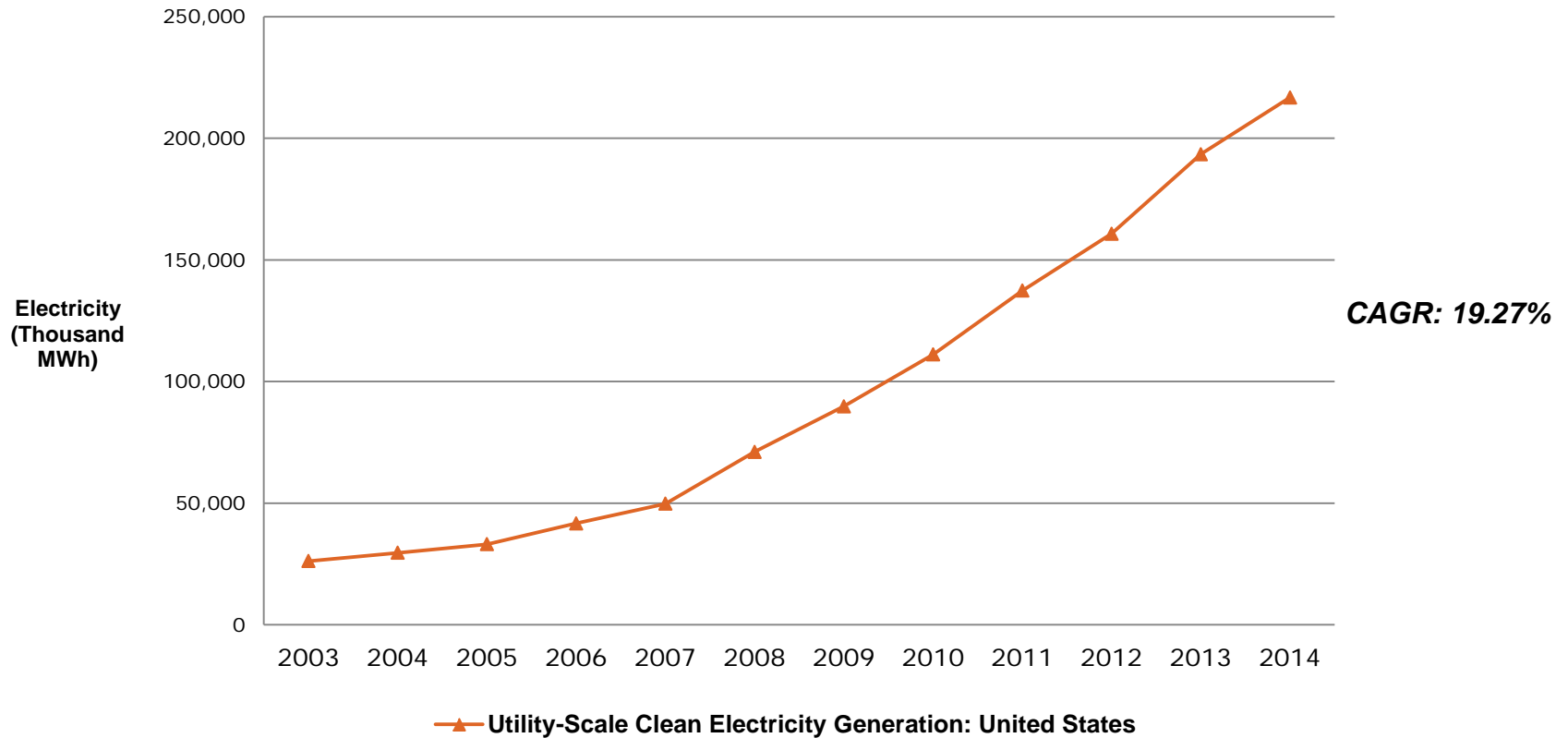
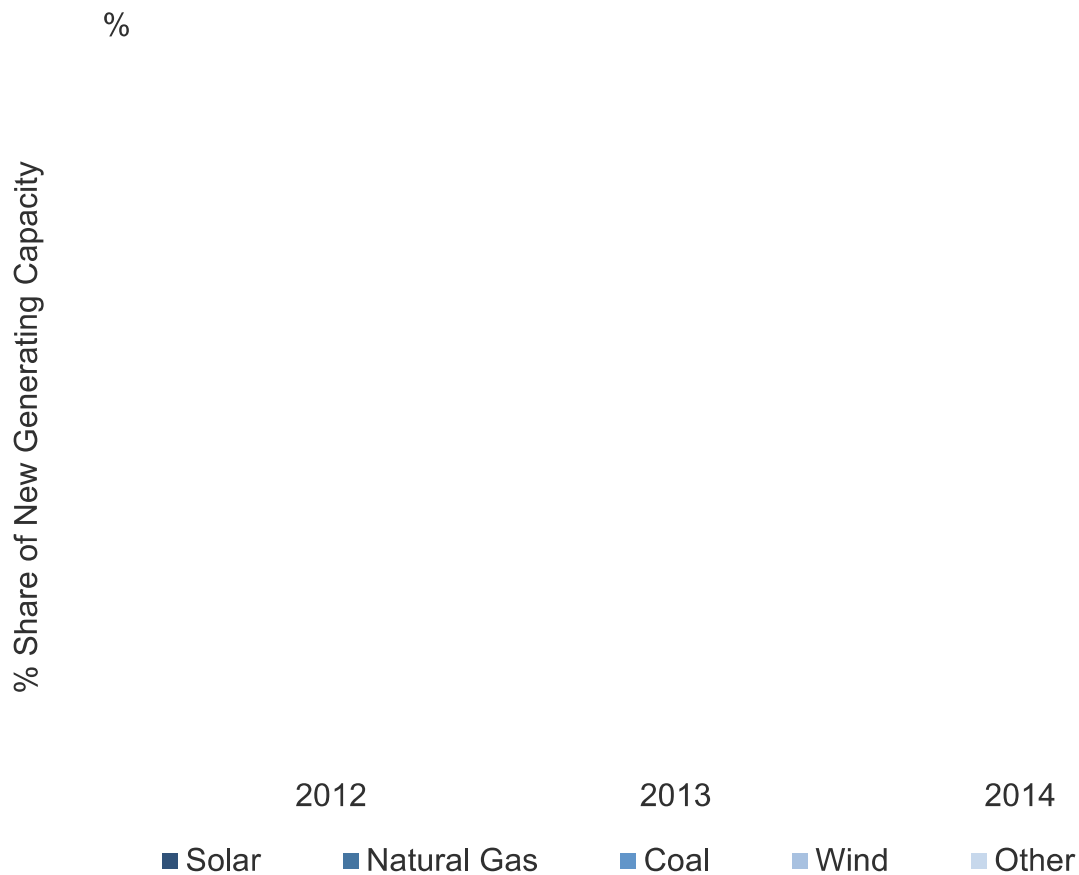


Utility-Scale Clean Electricity Generation: United States

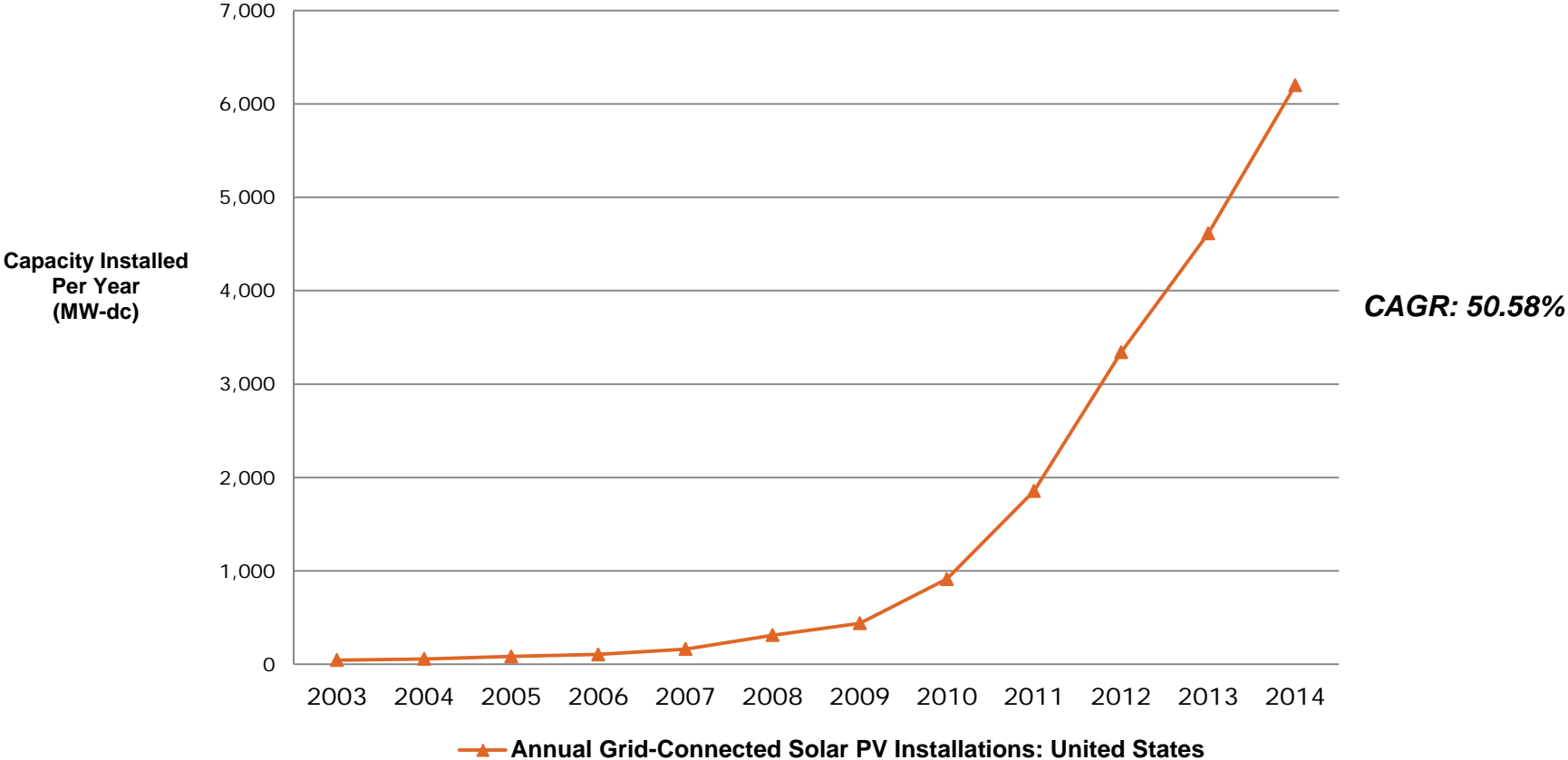


Source: EIA with Clean Edge analysis. Clean electricity sources include wind, solar PV and thermal, and geothermal. EIA electricity generation data is gathered from monthly surveys of power plants with peak capacity of at least 1MW, meaning sub-1MW solar installations do not count towards generation totals.

New US Generation Capacity Additions, 2012-2014

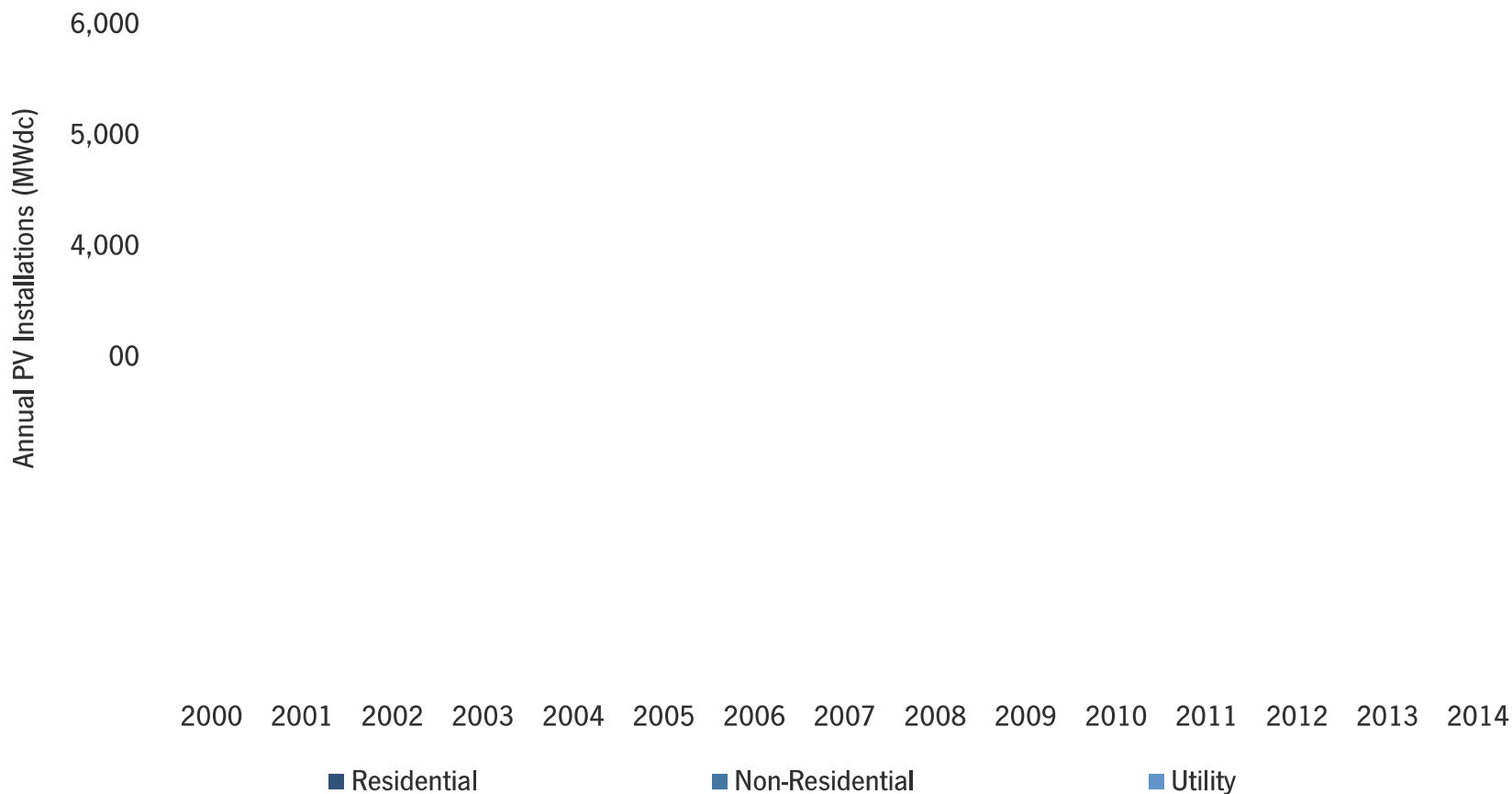


Annual Grid-Connected Solar PV Installations: United States



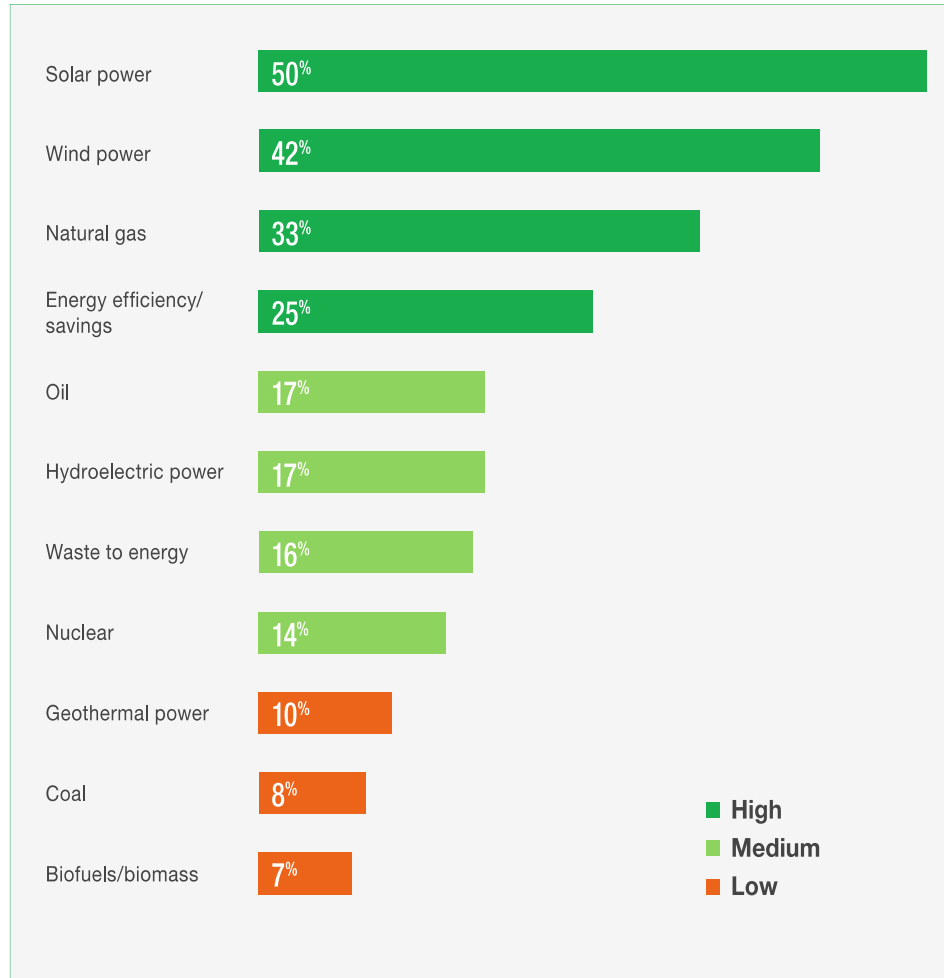
Source: IREC and SEIA with Clean Edge analysis.

Annual US Solar PV Installations, 2000-2014



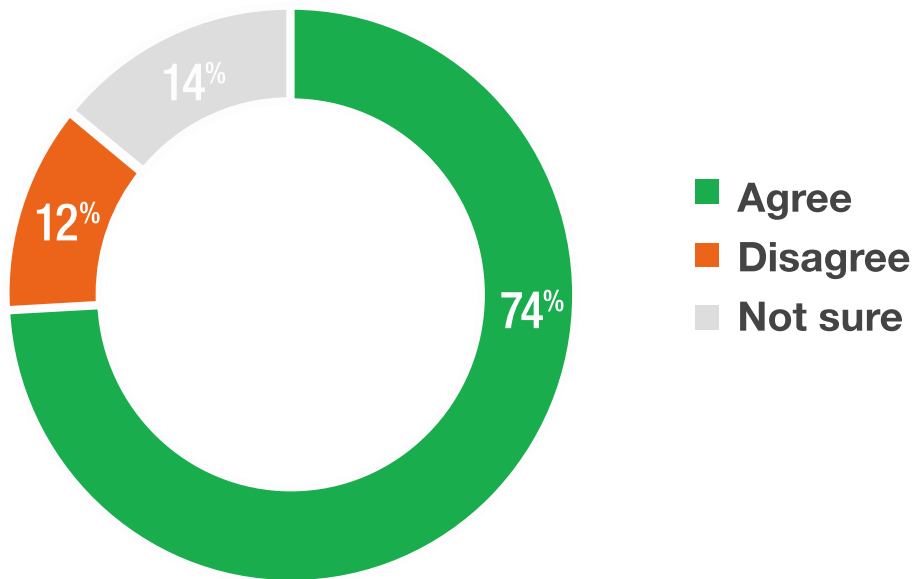
Source: GTM Research

Which energy sources do you believe are most important to America's energy future? (Pick up to three)



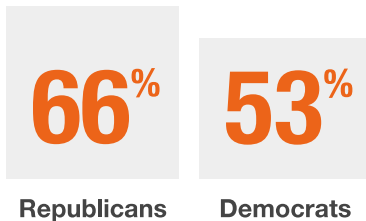
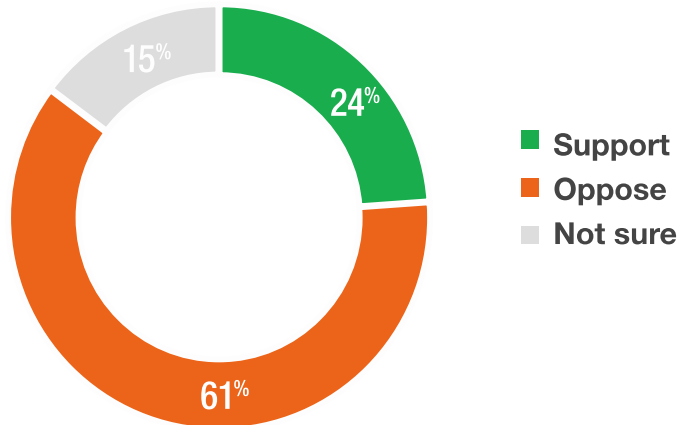
74% of U.S. homeowners back the continuation of federal tax incentives that support the growth of solar & wind

In recent years, federal tax credits have enabled both the solar and wind industries to expand, with solar and wind both more than doubling their generation over the past five years. Do you agree or disagree that the federal government should continue to offer such incentives?



A solid majority of respondents oppose utility efforts to impose a rooftop solar fee

Do you support or oppose electric utility companies being able to charge an additional fee to solar powered homes and businesses?



While the majority of homeowners oppose utility charges, such opposition is higher among Republicans than Democrats