Brief News Update

FERC'S LATEST "INFRASTRUCTURE" REPORT REVEALS
U.S. RENEWABLE GENERATING CAPACITY HAS NOW SURPASSED COAL!

FERC FORECASTS BY MAY 2022,
COMBINED CAPACITY OF NUCLEAR, COAL, OIL, AND GAS TO DECREASE
WHILE RENEWABLE CAPACITY WILL GROW BY 41,000 MW

For Release: Monday - June 10, 2019

Contact: Ken Bossong, 301-270-6477 x.6

Washington DC – According to an analysis by the SUN DAY Campaign of data just released by the Federal Energy Regulatory Commission (FERC), U.S. electrical generating capacity by renewable energy sources (i.e., biomass, geothermal, hydropower, solar, wind) has now - for the first time - surpassed that of coal.

FERC's latest monthly "Energy Infrastructure Update" report (with data through April 30, 2019) notes that 18 "units" of new wind capacity (1,545 MW) and 102 units of new solar capacity (1,473 MW) were added during the first four months of this year. Coupled with four units of new hydropower (29 MW), that was enough to push renewable energy's share of total available installed U.S. generating capacity up to 21.56%. By comparison, coal's share dropped to 21.55% (down from 23.04% a year ago). *

FERC's data also reveal that the nation's renewable energy capacity has been adding, on average, a percentage point each year. That is, a year ago, it was 20.66%; three years ago, it was 18.16%. The share of the nation's generating capacity provided by utility-scale solar alone has more than
doubled during the past three years from 1.42% to 3.23%.** Meanwhile, wind's share has
increased from 6.43% to 8.25% and is now on track to surpass hydropower (8.41%) within the
next few months.

Moreover, the same report indicates that by May 2022, proposed "high probability" generation
additions and retirements could result in a net increase in renewable energy capacity of 40,993
MW. By comparison, net capacity by nuclear, coal, oil, and natural gas combined could actually
decline by 24 MW; that is, retirements would exceed additions.

While net growth by just natural gas is projected to be 18,530 MW, that is more than offset by
net losses for coal (12,409 MW), nuclear (5,106 MW), and oil (1,039 MW). And even natural
gas' projected net growth will be dwarfed by that of wind (25,117 MW) and almost equaled by
that of utility-scale solar (14,846 MW). **

Further, if FERC's projections prove accurate, in three years, renewable energy sources will
provide nearly one-quarter (i.e., 24.15%) of the nation's total available installed generating
capacity with wind alone accounting for over a tenth (10.01%) and solar at 4.32%. The balance
will be provided by hydropower (8.16%), biomass (1.33%), and geothermal (0.33%).

---

* Capacity is not the same as actual generation. Capacity factors for nuclear power and fossil fuels tend to
be higher than those for most renewables. For calendar year 2018, the U.S. Energy Information
Administration (EIA) reports that renewables accounted for a little more than 17.6% of the nation's total
electrical generation - that is, a bit less than their share of installed generating capacity in 2018 (over
21.2%). Coal's share of electrical generation in 2018 was 27.2%.

** FERC only reports data for utility-scale facilities (i.e., those rated 1-MW or greater) and therefore its
data does not reflect the capacity of distributed renewables, notably rooftop solar PV which - according to
the EIA - accounts for approximately 30% of the nation's electrical generation by solar. That would
suggest that solar capacity is now actually 4% - or more - of the nation's total and could increase by more
than 20,000 MW by May 2022.

Sources:
FERC's 6-page "Energy Infrastructure Update for April 2019" was released on June 7, 2019. It can be found at: https://www.ferc.gov/legal/staff-reports/2019/apr-energy-infrastructure.pdf. For the information cited in this update, see the tables entitled "New Generation In-Service (New Build and Expansion)," "Total Available Installed Generating Capacity," and "Proposed Generation Additions and Retirements by May 2022."


# # # # # # #

The SUN DAY Campaign is a non-profit research and educational organization founded in 1992 to support a rapid transition to 100% reliance on sustainable energy technologies as a cost-effective alternative to nuclear power and fossil fuels and as a solution to climate change.

====================================