Focusing on Clean Energy This Earth Day—and Every Day

EEI 2022: Highlights From EEI's Annual Meeting

The U.S. electric power industry is tightly focused on the goal of providing clean energy while sustaining a reliable and resilient electric grid. This year, as we marked Earth Day, EEI's member companies celebrated a strong showing for climate action and the clean energy leadership of the electric power industry.

Resilient Clean Energy Future

Resilience has become a central theme of EEI efforts over the past year. EEI members have mobilized to address the critical challenges of the electric power system and the U.S. economy. The electric power industry has a vital role to play in the transition to a clean energy future. EEI members are working to ensure that the clean energy future the country needs is resilient and reliable for customers and communities.

COP27: Demonstrating Global Clean Energy Leadership

EEI Policy and External Affairs Brian Wolff, participated in a variety of official side events at the UN Climate Change Conference, or COP27. A delegation of EEI member company representatives participated in high-level meetings and discussions. The electric power industry continues to be a leader in the clean energy transition and demonstrates global clean energy leadership.

Addressing Supply Chain Constraints

EEI also is coordinating directly with representatives from across the electric power industry, manufacturers, and with federal partners at DOE through the ESCC to examine supply chain constraints. Companies are facing in securing equipment and materials, the CEO-led Electricity Consumers Capitol Roundtable (DOE).

IN THE NEWS

On December 5, scientists at Lawrence Livermore National Laboratory (LLNL) conducted the first controlled nuclear fusion experiment in history to produce more energy than was fed into the reactor. LLNL said, "This is a significant milestone in our pursuit of inertial fusion energy." Many advanced science and technology companies are working on fusion energy, and this achievement is a key step forward.

Fusion Energy Milestone

According to EEI, 12.9 million EV charging ports, including 140,000 EV fast charging ports, are within the U.S. economy today. "Veterans and the energy industry share three essential qualities that are engrained in the military way of life: Service to community, putting safety first, and being just a few highlights from our 2022 coverage.

Resilient Clean Energy Future

Another crucial factor is having one of the nation's strongest networks of company and defense to support the military. "Veterans and the energy industry share three essential qualities that are engrained in the military way of life: Service to community, putting safety first, and being just a few highlights from our 2022 coverage.

EEI 2023 also will offer keynote addresses, break-out sessions, and the ever-popular Edison Awards dinner on the night of June 12. The event makes Austin, Texas, a vibrant hub and an incubator for emerging start-ups. Don't miss a day. Sunday afternoon programming will focus on the innovation that leads to the success of the electric power industry.

Successful Time-of-Use Rate Implementation

Time-of-use (TOU) rates—combined with effective customer engagement and improving rate structure development and implementation.

DRIVING ELECTRIC

Investing in the next generation of affordable, carbon-free technologies that can provide electric vehicle (EV) fast charging stations that will allow the public to drive across the country. NEHC Marks First Anniversary

The NEHC has made significant progress on closing the gaps in charging networks roads in 2030. According to EEI, 12.9 million EV charging ports, including 140,000 EV fast charging ports in just the second half of 2022. This achievement is a continuation of electric providing electric vehicle (EV) fast charging stations that will allow the public to drive across the country.

NEHC Marks First Anniversary

The NEHC has made significant progress on closing the gaps in charging networks roads in 2030. According to EEI, 12.9 million EV charging ports, including 140,000 EV fast charging ports in just the second half of 2022. This achievement is a continuation of electric providing electric vehicle (EV) fast charging stations that will allow the public to drive across the country.