

IT'S GOING VIRTUAL TIME

The 2020 Utility Working Conference (UWC) will be a virtual meeting of the minds to generate strong, practical recommendations designed to address the industry's most pressing needs. Its focus is to analyze cost drivers common to all nuclear power plants and recommend programs and processes to improve their efficiency and effectiveness and to provide innovative solutions that enable a significant reduction in operating expenses.

Choose one of the Organizational Participant packages below to be involved a new groundbreaking summit showcasing your organization, all of which will remain available on demand after the meeting concludes.

\$10,000 Organizational Participant (Limited to 5)

Includes all the benefits of the \$5,000 package PLUS:

- Host a track A prerecorded 3 minute video supplied by your company will play at the start of the 12:00 pm session (select a maximum of two tracks; based on availability, first come/first served basis)
- Session title slide with your organization logo recognition before all three scheduled track times (for same tracks selected above)
- 100 complimentary meeting registrations

\$5,000 Organizational Participant

Includes all the benefits of the \$2,500 package PLUS:

- Exclusive banner at positions on the UWC online platform
- Pin flag with your organization's logo at the 2021 UWC golf tournament
- 25 complimentary meeting registrations

\$2,500 Organizational Participant

- Company logo linked to description page to include an optional three-minute video
- Company logo Hyper-linked to your website
- Organizational Participant recognition on marketing emails and social media channels promoting the virtual meeting
- Organizational Participants will be provided a list of UWC attendees names, title, company, email (List will only include attendees who opted to share/publish their contact info.)
- 5 complimentary meeting registrations

For more information contact <u>Jeff Mosses</u> (708-220-8699) For individual registration contact <u>registrar@ans.org</u>

