Nuclear Committee

Benefits

Comprehensive Database
Access to our database that includes complete, timely, and quality cost and staffing data for the nuclear industry provided by member companies.

Network Opportunities
Regular opportunities to create a strong peer network with other nuclear professionals across North America and internationally in a confidential and safe environment.

Knowledge Base
Access to a vast repository of data, reports, and compiled ad hoc surveys on various topics over many years.

Member Driven
Members decide on the survey topics, reports, and workshop programs to align with their needs and the industry initiatives.

Spring and Fall Workshops
Facilitate learning and exchange ideas with peers at two workshops. Discuss current industry issues, best practices, and lessons learned on topics identified by members.

Data
Benchmarking through cost and performance data collection and dissemination on critical and timely topics identified by members.

About Us
The Nuclear Committee is the world’s leading industry resource for timely, accurate, and complete business operations cost data. Data is provided directly by the operating company members and then reviewed and verified by industry peers before final release. In addition to being the best source for data, the committee is where members exchange best practices through presentations, surveys, and discussions at the Spring and Fall Workshops. The information exchanged is to facilitate sustained cost-effectiveness and competitiveness of nuclear utility operations to benefit consumers of global electricity.

PSEG has been a member of EUCG for many years. We have come to depend heavily on the industry data that is compiled and distributed. The semi-annual workshops have been very valuable in providing both a forum to discuss current industry issues and well as developing peer connections that are utilized throughout the year.

—Darrell Negley, Manager of Financial Controls, PSEG
2021 Nuclear Membership Fees

<table>
<thead>
<tr>
<th>Membership Type</th>
<th>Fee</th>
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<tbody>
<tr>
<td>Data Member Annual Fee</td>
<td>$6,400</td>
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<tr>
<td>Data Member Unit Fee North American</td>
<td>$450 per unit</td>
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<tr>
<td>Data Member Unit Fee Non-North American</td>
<td>$325 per unit</td>
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<tr>
<td>Forum Member Owners or co-owners who do not operate commercial plants</td>
<td>$2,900 per owner</td>
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<tr>
<td>Alliance Member related industry organizations or businesses</td>
<td>$6,400</td>
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EUCG’s Nuclear Products and Services

- Chief Nuclear Officer Report
- Data Entry and Retrieval Training Standard Benchmarking Report
- Early Data Exchange on Reactor Type, Generation, Capacity Factor, Operating Cost, Fuel Cost, Total
- Nuclear Document Library
- Nuclear Integrated Information Database
- Operating Cost, Capital Cost, and Total Generation Cost
- Member Ad-hoc surveys

The Nuclear Committee is a part of EUCG, Inc., a non-profit trade association that has brought utility companies together to participate in studies, learn from each other, and share best practices since 1973. EUCG’s vision is to be the leading association of global energy organizations enabling our members to optimize resources, drive performance excellence and deliver value to customers.

Duke Energy, an active member and participant of EUCG since its inception, has received tremendous benefit by receiving consistent and timely industry data, sharing of operational best practices, and discussing emerging topics in a judicious manner with multiple companies providing input. EUCG provides an effective forum at an economical value for entities to share and network energy industry topics across multiple generation types.

—David Ward, Jr., Lead Business & Technical Consultant, Duke Energy

EUCG Mission

EUCG’s mission is to promote end-to-end energy production and delivery excellence by:
- Providing relevant, accurate and timely benchmarking information on cost and performance
- Promoting outstanding cross functional networking opportunities
- Establishing a forum for direct exchange of best practices and lessons learned

Board Members

Stephanie Maggard, President, PG&E
Jesse Medlock, Vice President, Oncor Electric Delivery
Evelyn Grant, Treasurer, Lower Colorado River Authority
Stephen Thornton, Secretary, Duke Energy
Andrew Campbell, Marketing Director, Tennessee Valley Authority
Joseph Martucci, Innovation & Technology Director, PSEG
Jeff Davis, Nuclear Committee Chair, DTE
Steve Royall, Fossil Committee Chair, PG&E
David Sanna, Hydro Committee Chair, USACE
Jeannine Beran, T&D Committee Chair, Exelon
Scott Trombley, Solar Committee Chair, Duke Energy

Current Member Companies  As of December 31, 2020

- AEP, Cook Nuclear Plant
- Ameren Missouri
- Arizona Public Service
- Asociacion Nuclear-Asco Vandellos
- Bonneville Power Administration
- Bruce Power
- Centrales Nucleares Almarz Trillo AIE
- CNNC Nuclear Power Operations Management Co.
- Comision Federal de Electricidad
- Daya Baya Nuclear Power Operations and Management Co.
- Dominion Energy
- DTE Energy
- Duke Energy
- El Paso Electric
- Energy Northwest
- Entergy Nuclear
- Exelon
- First Energy Nuclear Operating Corp.
- Janus-Hokkaido
- Janus-Hokuriku
- Janus-Kepco
- Janus-Kyushu Electric
- Janus-Shikoku
- Janus-Tepco
- Janus-Tohoku
- Janus-Chubu
- Janus-Chugoku
- Luminant
- Nebraska Public Power District
- NextEra Energy/FPL
- North Carolina Electric Membership Corporation
- Nuclear Energy Institute
- Ontario Power Generation
- PG&E
- PSEG Power
- SN Nuclear Electric SA
- Southern Company
- STP Nuclear Operating Co.
- Talen Energy/PP&L
- Tennessee Valley Authority
- Wolf Creek Nuclear Operating
- Xcel Energy

4800 Hampden Lane, Suite 200, Bethesda, MD 20814
240-482-3739
eucg.org