Hydroelectric Productivity Committee

About Us
The Hydroelectric Productivity Committee (HPC) provides the standard in the hydroelectric industry for energy performance information. The mission of the HPC is to assist member companies in achieving operational excellence by providing relevant, accurate, and timely benchmark information on cost, performance, and best practices. The HPC will provide comparative operating and maintenance performance information on hydroelectric facilities and provide forums for members to optimize performance. With workshops in the Spring and Fall each year, committee members benefit from networking with professionals in operations, engineering, asset management, and leadership positions at various hydro utilities. A key competitive advantage of membership is the committee’s flexibility to address different topics and the speed with which one can obtain information directly from the source.

Benefits

Network Opportunities
Regular opportunities to network with other hydro generating companies across North America and internationally in a confidential and safe environment. True one-to-one connections and real relationship development with other companies and individuals that are facing the same situations as you and your company.

Forums
Active participation in a collaborative forum for the discussion of best practices and lessons learned on topics identified by members.

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.

Resource Library
Access to members-only online Resource Library where presentations by members are stored for other members to use for their benefit.

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

—Ruben Soto, Business Process Improvement Sr. Advisor, Southern California Edison
2021 Hydroelectric Membership Fees

<table>
<thead>
<tr>
<th>Membership Type</th>
<th>Annual Fee</th>
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<tbody>
<tr>
<td>Data Member Annual Fee</td>
<td>$4,550</td>
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<tr>
<td>Electric utilities that participate in the committee benchmark process, the best practice forums, and related information exchanges. These members have access to the benchmark database on a “give to get” basis.</td>
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<tr>
<td>Alliance Member</td>
<td>$8,000</td>
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<tr>
<td>Members participate in best practice forums and related information exchanges, but do not participate in the benchmark process.</td>
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The Hydroelectric Productivity Committee is a part of EUCG, 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.

Membership on EUCG’s Hydroelectric Committee provides our team access to vital information which helps us to effectively evaluate our financial performance relative to industry peers in Hydro Generation. Team meetings with industry peers and experts are engaging and provide an excellent forum to share ideas on issues and opportunities affecting our industry. This collaboration helps to identify tangible opportunities where we can implement performance improvements.

—Rob Mager, Advisor-Data Analytics, Ontario Power Generation

Current Member Companies

As of December 31, 2020

Bonneville Power Administration  
PGE  
Central Rivers Power  
Portland General Electric  
Chelan Public Utility  
Seattle City Light  
Hydro Quebec  
Southern California Edison  
Meridian Energy  
Southern Company  
NB Power  
Tennessee Valley Authority  
Oak Ridge National Laboratory  
U.S. Army Corp of Engineers  
Ontario Power Generation  
U.S. Bureau of Reclamation  
Pacific Hydro

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  
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Steve Royall, Fossil Committee Chair, PG&E  
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Scott Trombley, Solar Committee Chair, Duke Energy

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