Since our industry is relatively new and rapidly changing, working candidly with our utility peers has been a breath of fresh air.
—Valerie Gramiak, Engineer III-Distributed Energy Resources-Operations, Arizona Public Service

About Us
EUCG’s Solar Committee’s mission is to maximize the safety, efficiency, reliability, and value of Solar PV technology through the standardization of O&M best practices and performance measures. The committee is a cost-effective forum where members share best practices. With workshops in the Spring and Fall each year, committee members can network with industry peers and helps industry professionals deliver additional value to its organization. A key competitive advantage of membership is the committee’s flexibility to address different topics and the speed to which one can obtain information directly from the source.

Benefits
Comprehensive Database
The Solar Information Database is a collection of data from Key Performance Indicators (KPIs) that enables members the flexibility to perform customized data analytics to compare performance among industry peers. Included in the Solar Information Database is a collection of data in areas such as:
- Safety
- Cost Efficiency
- Capacity Factors
- Performance Ratio
- Availability
- Energy Yield Ratio
- Operations
- Maintenance

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

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. In addition, solar committee members meet throughout the year to discuss ongoing topics.

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

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
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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
Arizona Public Service
DTE Energy
Duke Energy
Ontario Power Generation
PG&E

2021 Solar Membership Fees

<table>
<thead>
<tr>
<th>Membership Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Member Annual Fee</td>
<td>$5,400</td>
</tr>
<tr>
<td>Those members who provide data</td>
<td></td>
</tr>
<tr>
<td>Data Member Unit Fee</td>
<td>$10 per MW</td>
</tr>
<tr>
<td>Forum Member</td>
<td></td>
</tr>
<tr>
<td>Owners or co-owners who do not operate commercial plants</td>
<td>$5,400 per owner</td>
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<tr>
<td>Alliance Member</td>
<td></td>
</tr>
<tr>
<td>related industry organizations or businesses</td>
<td>$10,800</td>
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</tbody>
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Scott Trombley, Director of Plant Integration, Duke Energy

Solar and renewables as a whole is a rapidly growing technology. The EUCG solar committee provides us a forum where we can share information about our industry with peers. Today’s providers may not be there tomorrow and the technology is changing daily. We are able to meet to share our experiences with peers that are facing the same challenges and work collectively to improve how we are operating and maintaining our fleet.

—Scott Trombley, Director of Plant Integration, Duke Energy