



California ISO

ISO STAKEHOLDER
SYMPOSIUM



2016

EXHIBITOR INVITATION
**TECHNOLOGY
SHOWCASE**

California ISO Stakeholder Symposium
September 7-8, 2016

Sacramento Convention Center
1400 J Street, Sacramento, CA

INVITATION TO EXHIBITORS

Dear Energy Industry Colleague:

I invite you to submit an application to exhibit innovative products and services at the California Independent System Operator's annual Stakeholder Symposium on September 7-8, 2016 in downtown Sacramento. Since its debut in 2009, the Symposium has evolved into the largest gathering of energy executives, attracting more than 800 guests from throughout the western region, the nation and the world.

Space in the Technology Showcase is limited to about two dozen exhibits, which provides prime opportunity for networking with others in the sector. As we've heard in our event survey responses, vendors feel they benefit from the networking opportunities the symposium offers. We sincerely hope that you will leverage this opportunity to showcase your products and services.

The ISO is accepting applications for products and services that have proven performance and value in the wholesale electric energy industry.

Please review the exhibitor prospectus and return your completed application by June 1, 2016. For more information, contact our Technology Showcase Manager, Kristina Osborne at 916.608.7237 or via SymposiumReg@caiso.com.

With Best Regards,



Joanne Serina
Director, Customer Services and Stakeholder Affairs
California ISO

About the California ISO

The ISO manages the flow of electricity across the high-voltage, long-distance power lines that make up 80 percent of California's and a small portion of Nevada's power grid. The nonprofit public benefit corporation safeguards the economy and well-being of 30 million customers by "keeping the lights" on 24/7. [Click here](#) to find out more.

EXHIBIT OPPORTUNITIES

The **Technology Showcase** will focus on products and services that support the wholesale electric grid and markets. The following are some of the industries that should consider exhibiting:

- Demand response providers
- Metering, automation and communications providers
- Energy storage providers
- Micro-grid operators and aggregators
- Suppliers of renewables forecasting and data visibility services
- Vehicle-to-grid vehicle demonstration and smart charging services
- Firms experienced in smart grid services
- Suppliers of dynamic energy pricing services
- Distributed generation developers
- Providers of smart chargers for electric vehicles
- Distributed energy resources
- Solar, wind, and transmission developers

ISO will maximize exhibit area foot traffic

The **Technology Showcase** is an important feature of the Symposium. The ISO intends to take the following steps to maximize foot traffic within the exhibit area:

1. Sufficient time will be programmed into the agenda to provide attendees with ample opportunities to view the exhibits; and
2. The names of exhibitors will be included in Symposium guest packets and other program material.

Criteria for exhibitors

The ISO will review exhibitor applications and identify vendors whose product and services are most relevant to the wholesale electric grid and markets. The ISO is solely responsible for selecting exhibitors and its decisions are final. To be considered vendors must meet the following criteria:

- The technology, product, or service to be demonstrated has proven commercial-scale performance data that can be shared with Symposium guests;
- The technology, product, or service is applicable for use in the wholesale electric energy market and grid; and
- The display is properly sized to fit within the booth space provided, except for vehicle-to-grid vehicle demonstration.

In addition to considering the exhibitor criteria specified above, the ISO will make all reasonable efforts to ensure that displays are diverse and pertinent to a variety of applications and that a broad range of technologies, products, and services are displayed.

EXHIBIT OPPORTUNITIES *continued*

\$2,995 standard exhibit fee Includes:

- 1 – 10' x 10' booth space
- 8' high draped back wall and 3' high draped side rails
- 7" x 44" company/booth identification sign
- 1 – 6' draped table
- 2 – contour chairs
- 1 – 5 AMP, 120V electric outlet
- Wireless internet connectivity will be provided for data access (no streaming video permitted)
- Carpeted exhibit space
- Two (2) complimentary Symposium registrations
- Company listing in the Symposium program
- Complimentary list of 2014 symposium attendees and their organizations

Booth location selections

Exhibitors are asked to provide their first, second and third choice booth locations in the exhibit booth application (exhibit floor plan located on page seven). The ISO will make every effort to award booths in alignment with exhibitor requests. However, the ISO cannot guarantee that booth locations will be available as requested. The ISO retains the right to place exhibitors in any booth, should the exhibitor's first, second or third choice be unavailable.

Please note due to the structural columns at the Sacramento Convention Center, a few booths have slightly less than the 10' x 10' booth space, so please select the booth location that is appropriate for your product and service. Additionally, the ISO may make available a few booths that can be merged to form a large booth space. The ISO will individually consider each request for such merged booths, but makes no guarantee that merged booths will be available. If approved by the ISO, exhibitors that merge two booths into a single display will pay an exhibit fee of \$5,990.

Exhibitor deadlines

April 20, 2016	ISO publishes the exhibitor prospectus
June 1, 2016	Exhibitor application due to the ISO for review
June 15, 2016	ISO selects and notifies successful exhibitors
July 1, 2016	Payments due to the California ISO
July 15, 2016	The ISO exhibit management contractor, AES, makes available online the exhibitor service kit to successful exhibitors. Kit includes detailed information on the event and exhibit services.

Exhibitor applications are due by **June 1, 2016** to:

California Independent System Operator
c/o Kristina Osborne
250 Outcropping Way, Folsom, CA 95630
Email: SymposiumReg@caiso.com
Phone: 916.608.7237

Applications must be received by 11:59 p.m. PST on June 1, 2016. If you have questions regarding the submission of your application, please contact Kristina Osborne at the number listed above or email SymposiumReg@caiso.com.

Exhibit setup and tear-down

Activity	Date	Start	End
Exhibit hall open for setup	Tuesday, September 6, 2016	12:00 p.m.	7:00 p.m.
Exhibit hall open for minor setup	Tuesday, September 7, 2016	7:00 a.m.	8:00 a.m.
Exhibit hours	Wednesday, September 7, 2016	8:00 a.m.	6:00 p.m.
Exhibit hours	Thursday, September 8, 2016	8:00 a.m.	12:00 p.m.
Exhibitor breakdown	Thursday, September 8, 2016	1:00 p.m.	7:00 p.m.

Hours subject to change.

Exhibit management

The ISO has selected American Exposition Services, Inc. to manage the vendor showcase. Questions related to exhibit setup and tear down, booth configurations, booth space, labor, and other services required should be directed to:

Exhibitor Service Representative
American Exposition Services, Inc. (AES)
1627 Main Avenue, Ste. 2, Sacramento, CA 95838
Email: info@american-expo.com
Phone: 916-925-3976 ext. 100

No-show policy

An exhibitor will be considered a no-show if its booth space is unoccupied by 8:00 a.m. on Wednesday, September 7, 2016, unless alternative arrangements have been made with the ISO in advance of the event. The exhibitor shall be deemed to have cancelled their exhibit space application/contract and will forfeit all payments. The exhibit space may be assigned to another exhibitor. No refunds will be made to the original exhibitor.

Past symposium attendees

The ISO Stakeholder Symposium attracts senior level attendees from major energy companies and organizations, including:

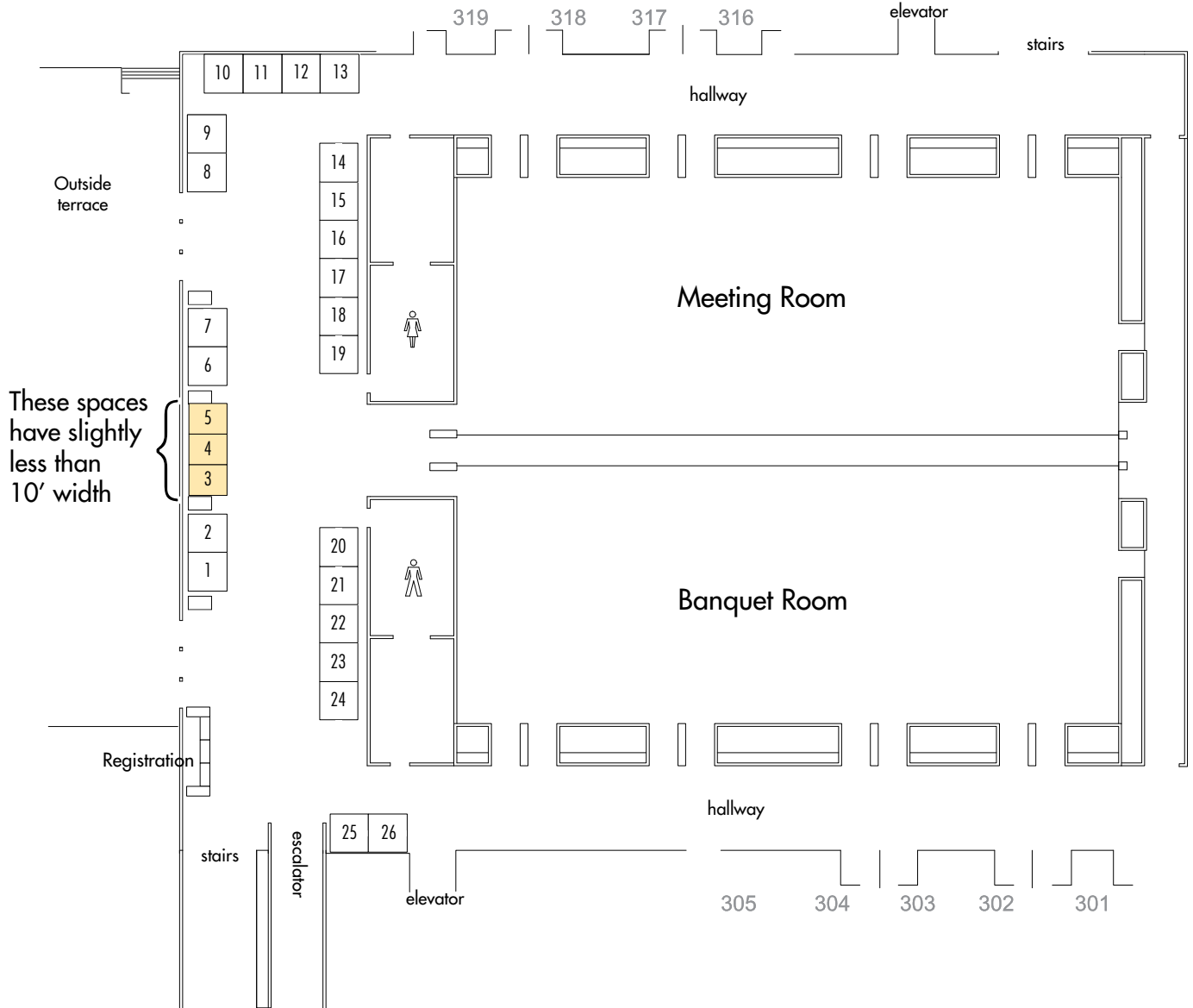
3 Phases Renewables
3M
50Hertz
8minutenergy Renewables
ABB, Inc
Abengoa Solar
Abengoa Transmission & Infrastructure, LLC
Accenture
Advanced Energy Economy
Advanced Microgrid Solutions
Advantage Consulting LLC
AES Corporation
AES Distributed Energy, Inc.
AES Energy Storage
Agora Energiewende
Alameda Municipal Power
Alberta Electric System Operator
Alcantar & Kahl
Alston + Bird LLP
AltaGas
Altairmano
Amber Kinetics
American Honda Motor Company, Inc.
Apex Clean Energy
APX, Inc.
ARES North America
Arizona Public Service Company
Aspen Environmental Group
Assembly, 58th Dist. Asm. Cristina Garcia
Azusa Light & Water
Balancing Authority of No. California
Bay Area Council Economic Institute
Bear Valley Electric Service
Berkshire Hathaway Energy
Better Energies
BHE Renewables
BHE U.S Transmission
Black & Veatch
Black Forest Partners
Black Forest/Southline
Bloom Energy
Bloomberg L.P.
Bloomberg New Energy Finance
Bonneville Power Administration
Braun Blasing McLaughlin & Smith
British Government
Brookfield Energy Marketing
Brookfield Infrastructure
Burns & McDonnell Engineering
CA Current's CA Energy Circuit
CA State Senate
CA Wind Energy Association
CalCom Solar
CalEnergy Operating Corporation
California Cogeneration Council
California Dept. of Water Resources
California Energy Commission
California Energy Storage Association
California Environmental Associates
CA Manufacturers & Technology Assoc.
California Municipal Utilities Association
California Power Law Group
California Public Utilities Commission
California Resources Corporation
California Senate Committee on Energy,
Utilities and Communications
California State Assembly
California State Senate
California State University Sacramento
CalPeak Operating Services, LLC
Calpine Corporation
CAMS
Capital Dynamics
Chelan Public Utility District
Citizens Energy Corporation
City and County of San Francisco
City of Anaheim
City of Banning
City of Lompoc Electric
City of Palo Alto Utilities
City of Pasadena
City of Riverside, Public Utilities
City of Roseville
City of Santa Clara; Silicon Valley Power
Clean Coalition
Clean Line Energy Partners
Clean Power Development LLC
ClimateWorks Foundation
Cobia Capital, LLC
Cogentrix
Competitive Power Ventures
ConocoPhillips Company
Constructions Innovations
Crowell & Moring LLP
Customized Energy Solutions
Cypress Creek Renewables
Czarnecki-Yester Consulting Group LLC
Davison Van Cleve PC
Day Carter & Murphy LLP
DC Energy
DC Systems
Diamond Generating Corporation
DiCapo Legal Advisors
DiMare, Brown, Hicks & Kessler, LLC
DL Energy
DNV GL
Douglas & Liddell
Duke-American Transmission Company
Duncan & Allen
Duncan, Weinberg, Genzer
& Pembroke, P.C.
Dynergy
Eagle Crest Energy
EB Energy Law, Inc.
ECCO International
EDF Energy Services, LLC
EDF Renewable Energy
EDF Trading North America
Edison Transmission, LLC
Eldon A. Cotton & Associates
ElectricityPolicy.com
Ellison, Schneider & Harris L.L.P.
ELSYS Inc.
eMotorWerks
EMS
EnDimensions
Enel Green Power
Energiea
Energy + Environmental Economics
Energy Exemplar LLC
Energy Foundation
Energy Industry
Energy Market Expertise LLC
Energy Market Regulatory Authority, Turkey
Energy Policy Initiatives Center, USD
Energy Strategies, LLC
EnerNOC, Inc.
Enphase Energy
EnSync Energy Systems
Environmental Defense Fund
European Climate Foundation
Event Assistance
Exelon Corporation
Exelon Generation Company LLC
Federal Energy Regulatory Commission
Federal Environment Agency (UBA)
First Solar, Inc.
Flynn Resource Consultants, Inc.
Fraunhofer Inst. for Solar Energy Systems ISE
GE Power Services
GE Distributed Power
GE Grid Solutions, LLC.
GE Power & Water
GE Power Generation Services
General Electric Energy Storage
Genova Power Advisors, LLC
German Federal Ministry for Economic
Affairs and Energy
GF Bunting - Squid Communications
Goldman Sachs & Co.
Gonzalez, Quintana & Hunter, LLC
Goodin MacBride
Governor's Office of Energy, Nevada
Grant County PUD
Green Charge Networks
Greenleaf Power, LLC
Greenlots
Greenpeace, France
Grid Core
Grid Resources Corporation
Grid Subject Matter Experts
Guzman Energy, LLC
Hallisey and Johnson
Hartigen Solutions
HDR Engineering, Inc.
Hecate Energy
Home Serve USA
Iberdrola Renewables
ICF International
Idaho Power Company
Independent Energy Producers Assoc.
Integrated Energy Solutions
Invenergy, LLC
ITC Holdings Corp.
JASenergies
Johnson Controls - Integrated Demand
Resources
Keyes, Fox & Wiedman
KISTERS North America

Past symposium attendees continued

KnGrid
Konektiv Communications
KQED
LJ Manz Consulting
Large-scale Solar Association
LCG Consulting
Legambiente
Legislative Analyst's Office
Lindsey Manufacturing Company
LS Power Development, LLC
Lucas Public Affairs
M.Cubed
Mada Power LLC
Marin Clean Energy
McDonald Carano Wilson LLP
MCG Energy Solutions, LLC
Merced Irrigation District
Meyers Nave
Middlebury Institute of International Studies at Monterey
Ministry of Energy, Mexico
Mirasol Development LLC
MISO
Modesto Irrigation District
More Than Smart
Morgan, Lewis & Bockius LLP
MRW & Associates, LLC
National Grid
National Renewable Energy Laboratory
Natural Resources Defense Council
Navigant Consulting, Inc.
NEC Energy Solutions Inc.
Nelsen Consulting, Inc
Newport Consulting Group, Inc
NextEra Energy Resources
NextEra Energy Transmission
NGK-Locke, Inc.
NLine Energy, Inc.
Noble Americas Energy Solutions
Northern California Power Agency
Northwest Public Power Association
Nossaman, LLP
NRG Energy, Inc.
NV Energy
OATI, Inc.
Octillion Power Systems
Office of Assembly member Quirk
Office of Assembly woman Bonilla
Office of Governor Edmund G. Brown Jr.
Office of Ratepayer Advocates - CPUC
Office of Senator Marty Block
Ofgem
Olivine, Inc.
Open Access Technology International, Inc
Orrick, Herrington & Sutcliffe LLP
OSIsoft, LLC
Pacific Energy Advisors, Inc
Pacific Gas & Electric Company
Pacific Power Engineers, Inc.
PacifiCorp
PacifiCorp Energy
PacifiCorp Transmission
Pasadena Water & Power
Peak Reliability
PennWell
Phillips 66
Phoenix Consulting
Physical Systems Integration LLC
Placer County Water Agency
Portland General Electric
Power Costs, Inc. (PCI)
Power Engineers Inc.
Power Market Consulting, Inc.
Power Settlements Consulting & Software, LLC
Powercosts, Inc.
Powerex Corp.
Powertree Services Inc
Pristine Sun
Public Utilities Commission of Nevada
PUC EIM Group, Montana PSC
Puget Sound Energy
Pure Resource, LLC
Quanta Technology
Recurrent Energy
RedGate EDU
Regulatory Assistance Project
Renewables 100 Policy Institute
Renewables Grid Initiative (RGI)
Resero Consulting
Roseville Electric Utility
Sacramento Municipal Utility District
San Diego County Water Authority
San Diego Gas & Electric and SoCalGas
San Diego Gas & Electric Company
San Francisco Public Utilities Commission
SCD Energy Solutions
Seattle City Light
Self Employed
Senator Marty Block
Shell Energy
Siemens Energy, Inc.
Siemens Smart Grid
Siemens Smart Grid Solutions
Sierra Club California
Silicon Valley Power
Smart Wires, Inc.
Smith, Watts & Hartmann
Solar Energy Industries Association
SolarCity
SolarReserve, LLC
Sonoma Clean Power Authority
Southern California Edison
Southern California Gas
SouthWestern Power Group
sPower
Stanford University
Star West Generation
Starwood Energy Group Global, LLC
Statnett
Steffes Corporation
Stem
Stoel Rives LLP
Stone Edge Farms Microgrid Project
Strategen Consulting, LLC
Strategic Resource Advisors
Strelitzia Ventures
SunEdison, Inc.
SunPower Corp
Sustainable Energy Strategy Partners
Swissgrid AG
TAS STRATEGIES
TelecomPlus aka Bay Area Construction, Inc.
TeMix and MegaWatt Storage
Tempest Advisors
Tenaska Power Services Co
TenneT
Terna Spa
Terra-Gen Power, LLC
Tetra Tech
The AES Corporation
The Carlyle Group
The Energy Authority
The Energy Biss
The Mobility House
The Power Company of Wyoming
The Utility Reform Network
Thompson Coburn LLP
Trans Bay Cable, LLC
TransCanyon, LLC
Transcon Environmental, Inc.
Transmission Agency of No. California
TransWest Express LLC
TRC Solutions
Trimark Associates, Inc.
Trinity Public Utilities District
Troutman Sanders, LLP
Turlock Irrigation District
TURN
Twin Eagle Resource Management
U.S. Department of Energy
UC Berkeley's Haas School of Business
UC Davis Energy Efficiency Center
UCD Energy Efficiency Center
Union of Concerned Scientists
University of CA Office of the President
University of California, Berkeley
University of California, Davis
University of California, Santa Cruz
US Solar
Utilicast LLC
Utility System Efficiencies
Valley Electric Association, Inc.
Varentec
VIASYN, Inc.
Vote Solar
W Power, LLC
Wärtsilä North America, Inc.
Wellhead Electric Company, Inc.
Western Area Power Administration
Western Power Trading Forum
Willrich Consulting
Winner & Assoc.
Woodruff Expert Services
WWF, Germany
Wyoming Infrastructure Authority
X Utility
Xanthus Energy
Xcel Energy
XO Energy
Yes Energy
Yunicos, Inc.
ZF Energy Systems
ZGlobal Inc.

EXHIBIT FLOOR PLAN

Sacramento Convention Center 3rd Floor Ballroom



Floor plan subject to change.

TERMS AND CONDITIONS

1. Contract

This application, properly executed by Applicant (exhibitor) shall upon written acceptance and notification of booths assigned by the California Independent System Operator Corporation (ISO) constitute a valid and binding contract between exhibitor and American Exposition Services, Inc. (AES).

2. Assignment of space

Assignment of space to exhibitors will be made by the ISO. The ISO will review exhibitor applications against a set of criteria. ISO assignment of booths is final and shall constitute an acceptance of the exhibitor's offer to occupy space. After assignment, space location may not be changed, transferred or canceled by the exhibitor except upon written request and with the subsequent written approval of the ISO. The ISO reserves the right to reassign exhibitor space in order to modify the floor plan for overall benefit of the show.

3. Subletting space

No exhibitor will assign, sublet, or apportion the whole or any part of the space allotted to the exhibitor, nor exhibit therein, nor permit any other person or party to exhibit therein, any other goods, apparatus, etc. not manufactured or distributed by the exhibitor in the regular course of the exhibitor's business except upon prior written consent of the ISO.

4. Exhibit space rental rates

Exhibit space rental includes materials and services described herein. All booth spaces are contracted at \$2,995.00 which includes booth space with standard equipment, as noted under the standard exhibit fee section of this exhibitor invitation. Generally, the booth space is 10 x 10; however, some spaces are less due to the structural columns of the building so please select the booth that is appropriate for your products and services. Notably, vehicle-to-grid vehicle demonstrations will have a slightly larger booth space. The purchase of each exhibitor booth includes two full complimentary registrations to the stakeholder symposium. Any additional staff persons brought onsite by the exhibitor are required to register at the regular conference registration fee of \$549.

5. Payment requirements and cancellation charges

Exhibitors will be selected and notified of their selection by the ISO by June 15, 2016. Booth payments must be submitted to ISO by July 1, 2016. The ISO reserves the right, at its option, to reassign to another exhibitor a forfeited or cancelled exhibit booth.

In the event that the ISO determines, at its sole discretion, that its operational needs would prevent a substantial number of ISO personnel from attending all or part of the symposium, or in the event the premises in which the symposium is to be conducted shall become, in the sole discretion of the ISO, unfit for occupancy, or substantially interfered with by reason of any cause or causes not reasonably within the control of ISO, this agreement may be terminated by ISO. For this purpose, the term cause or causes shall include, but not by way of limitation, fire, flood, epidemic, earthquake, explosion or accident, blockage, embargo, inclement weather, governmental restraints, restraints or orders of civil defense, or military authorities, act of public enemy, riot or civil disturbance, strike, lockout, boycott or other labor disturbance, inability to secure sufficient labor, technical, or other personnel, failure, impairment or lack of adequate transportation facilities, inability to obtain, or condemnation, requisition or commandeering of necessary supplies or equipment, local, state or federal law, ordinance, rule, order, decree or regulation, whether legislative, equipment, local, state or federal law, ordinance, rule, order, decree or regulation, executive, or judicial, and whether constitutional, or act of God. Should the ISO terminate this agreement pursuant to the provision of this paragraph the exhibitor waives any and all claims for damages. Under these circumstances, the ISO will return all fees paid by the exhibitor.

6. Exhibit booth setup and tear down schedule

A representative of the exhibitor must staff the exhibit space during the times noted in the Technology Showcase Agenda. Exhibit space must be maintained in a neat and orderly manner throughout the stakeholder symposium. **Exhibitors may begin dismantling exhibits only during the hours specified in the Exhibitor Service Kit.** Move-out must be completed by the time specified in the Exhibitor Service Kit. Exhibitors are responsible for removal of all materials used in their display. Any exhibitor leaving materials after dismantling their display will be charged for the materials' removal. Failure to observe this rule may result in a \$1,000 (USD) penalty fine and may jeopardize the exhibitor's opportunity to exhibit at future ISO events.

7. Losses or damage

Exhibitor agrees that ISO shall not be liable for any damage or liability of any kind or for any loss, damage or injury to persons or property during the term of this agreement, from any cause whatsoever by reason of use, occupation and enjoyment of exhibit space by Exhibitor or any person thereon with the consent of Exhibitor, and that Exhibitor will defend, indemnify and save harmless, ISO from all liability whatsoever, on account of any such damage, or injury, whether or not caused by negligence of or breach of an obligation by Exhibitor or its employees or representatives. Exhibitor will be liable for all damages, or liability of any kind or for any loss, damage or injury to persons or any property during the show from any cause whatsoever by reason of use, occupation and enjoyment of exhibit space. Neither the ISO nor the facility at which the event will be conducted is responsible for maintaining a security presence or security function during the Symposium, or during the set-up and dismantling of the exhibits.

8. Demonstrations

No demonstrations or solicitations shall be permitted outside of the exhibitor's assigned space, and no signs or placards may be displayed on persons or otherwise outside the exhibit spaces.

9. Compliance

The exhibitor assumes all responsibility for compliance with all pertinent ordinances, regulations and codes of duly authorized local, State and federal governing bodies concerning fire, safety and health, together with the rules and regulations of the operators and/or owners of the property wherein the show is held.

EXHIBIT BOOTH APPLICATION

Applicant information

Key contact name/title: _____

Company name: _____

email: _____ phone: _____ cell: _____

Address: _____

City: _____ State: _____ ZIP code: _____

Exhibit information

Product/service to exhibit: _____

Criteria for exhibitors (please describe on page 10 how you meet the following criteria)

1. The technology, product or service to be demonstrated has proven commercial-scale performance data that can be shared with symposium guests.
2. The technology, product or service is applicable for use in the wholesale electric energy market and grid.
3. The display is properly sized to fit within the booth space provided.

Approx. 10' x 10' Booth: \$2,995 x _____ number of booths = \$_____. (NOTE: If needed, the ISO can merge multiple booth spaces to form a larger space. The ISO will consider requests for merged booths, but does not guarantee merged spaces will be available. If approved by the ISO, exhibitors that merge two booths into a single display will pay an exhibit fee of \$5,990. The ISO reserves the right to accept or decline requests for merged booth spaces.)

Fee for each standard booth includes:

- 1 – 10' x 10' booth space (approximate)
- 7" x 44" company/booth identification sign
- 2 – contour chairs
- Carpeted exhibit space
- Wireless internet connectivity will be provided for data access (no streaming video permitted)
- Company listing in the symposium program
- 8' high draped back wall and 3' high draped side rails
- 1 – 6' draped table
- 1 – 5 AMP, 120V electric outlet
- Two (2) complimentary symposium registrations

Requested booth numbers in order of preference:

1. _____ 2. _____ 3. _____

Payment Option

Visa MasterCard AMEX Check payment enclosed

Name on credit card: _____

Card number: _____ expiration date: _____

Signature: _____

Contact Information

Send or email exhibitor application to:

Kristina Osborne
250 Outcropping Way, Folsom, CA 95630
Phone: 916.608.7237
Email: SymposiumReg@caiso.com

Send payment to: California ISO c/o Kristina Osborne

Booth management (setup & tear down inquiries to):

Exhibit Services
American Exposition Services, Inc. (AES)
1627 Main Ave Ste.2 Sacramento, CA 95838
Email: info@american-expo.com | Phone: 916.925.3976 ext. 100

CANCELLATION POLICY: Exhibitor payment is required by August 1, 2015. No refund will be made for exhibitors who cancel after making payment for their exhibit space. Exhibitors that do not pay the exhibit fee by August 1 will forfeit their exhibit opportunity. A cancellation for exhibit space must be made in writing to the ISO.

EXHIBIT BOOTH APPLICATION

Applicant information, continued

Criteria for exhibitors (describe how you meet the criteria):

1. Describe how the technology, product or service to be demonstrated has proven commercial-scale performance data that can be shared with symposium guests.
2. Is technology, product or service applicable for use in the wholesale electric energy market and how will it connect to the grid?
3. Can the display be properly sized to fit within the booth space provided? Describe the exhibit and attach photos or drawings, if available.