American National Standards Institute
Electric Vehicles Standards Panel (ANSI EVSP)

Participation Response Form

Participation Commitment / Steering Committee Nomination

_____ Yes, my company / organization / agency wishes to participate in the ANSI EVSP.

_____ Yes, my company / organization / agency agrees to pay the participation fee.

_____ Yes, my company / organization / agency would like to nominate (name of individual)

_________________________ for an At-large seat on the Steering Committee* (check if applicable)

*In particular, additional representation from automotive, utility and government sectors welcome.

Payment Information

Please calculate the amount of your participation fee from the schedule below: $ ________________

<table>
<thead>
<tr>
<th>Member Category*</th>
<th>ANSI Full Member Fee</th>
<th>ANSI Basic Member Fee</th>
<th>Non-ANSI Member Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company</td>
<td>$4,725.00</td>
<td>$5,670.00</td>
<td>$6,300.00</td>
</tr>
<tr>
<td>Organizational</td>
<td>$2,362.00</td>
<td>$2,835.00</td>
<td>$3,150.00</td>
</tr>
<tr>
<td>Government</td>
<td>$4,725.00</td>
<td>$5,670.00</td>
<td>$6,300.00</td>
</tr>
<tr>
<td>Educational</td>
<td>$525.00</td>
<td>$630.00</td>
<td>$700.00</td>
</tr>
</tbody>
</table>

* Member categories defined below. Company category includes utilities. Fees are for the calendar-year 2014. An interested party may join ANSI EVSP at any time and pay a prorated fee that is calculated on a quarterly basis.

_____ Please send us an invoice. Provide name of person to send invoice to below.

Name:
Title:
Organization:
Phone:
Fax:
Email:

_____ Enclose your check or purchase order, payable to ANSI, or provide credit card information (please check one):

_____ Check   _____ Purchase Order   _____ American Express   _____ MasterCard   _____ Visa

Card Number: ____________________________________________
Exp Date ______ /_______ Card Security Code ____________

Name on Card: ____________________________________________
Authorized Signature ______________________________________
Panel representative(s) from your organization (unlimited participants per organization)

Please provide the name, title and contact details of the representative(s) from your organization:

Name:
Title:
Organization:
Phone:
Fax:
Email:
Website:

Name:
Title:
Organization:
Phone:
Fax:
Email:

Please copy and paste the above fields to list additional representatives.

Return Form to:
Jim McCabe
Senior Director, Standards Facilitation
American National Standards Institute
25 West 43rd Street, 4th Floor
New York, NY 10036

Via Fax: 1-212-840-2298
Via Email: evsp@ansi.org

More Information: jmccabe@ansi.org or 1-212-642-8921

ANSI EVSP Member Categories

Company
A corporation, partnership, or other entity that is created under the laws of the United States or any State thereof and that is engaged in industrial or commercial enterprise or professional, educational, research, testing, or trade activity.

Organizational
A not-for-profit scientific, technical, professional, labor, consumer, trade, or other association or organization that is involved in standards, certification or related activities.

Government
A department or agency of the United States government or of any state, interstate, or regional authority or agency, or any local or county subdivision of such entities interested in the work of the Institute.

Educational
A domestic, not-for-profit institution of higher learning, not otherwise eligible for membership, which is interested in the development of voluntary standards.
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Working Groups Sign Up Sheet
(See Next Page for Working Groups Architecture)

Enter Name(s) of Your Representative(s) For One or More WGs Below as Applicable. Please copy and paste the Name and Email fields as needed to list additional representatives for each WG.

**Vehicle Domain**

Energy Storage Systems WG*
Name: 
Email: *WG Co-Chair seats are filled

Vehicle Components WG
Name: 
Email: (Check if Applicable) Nominate as WG Co-Chair: ____ yes

Vehicle User Interface WG
Name: 
Email: *WG Co-Chair seats are filled

**Infrastructure Domain**

Charging Systems WG
Name: 
Email: (Check if Applicable) Nominate as WG Co-Chair: ____ yes

Infrastructure Communications WG
Name: 
Email: *WG Co-Chair seats are filled

Infrastructure Installation WG
Name: 
Email: (Check if Applicable) Nominate as WG Co-Chair: ____ yes

**Support Services Domain**

Education and Training WG
Name: 
Email: (Check if Applicable) Nominate as WG Co-Chair: ____ yes

Return Form to evsp@ansi.org or by FAX 212-840-2298.
<table>
<thead>
<tr>
<th>Vehicle Domain</th>
<th>Infrastructure Domain</th>
<th>Support Services Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Energy Storage Systems WG</strong></td>
<td><strong>Charging Systems WG</strong></td>
<td><strong>Education &amp; Training WG</strong></td>
</tr>
<tr>
<td>Terminology</td>
<td>Wireless Charging</td>
<td>Electric Vehicle Emergency Shutoff – High Voltage Batteries, Power Cables, Disconnect Devices, Fire Suppression, Fire Fighting Tactics and Personal Protective Equipment ¹</td>
</tr>
<tr>
<td>Power Rating Methods</td>
<td>Battery Swapping</td>
<td>Labeling of EVSE and Load Management Disconnects for Emergency Situations ²</td>
</tr>
<tr>
<td>Battery Safety</td>
<td>Electric Vehicle Supply Equipment (EVSE)</td>
<td>OEM Emergency Response Guides ¹</td>
</tr>
<tr>
<td>Battery Testing – Performance and Durability</td>
<td>Electromagnetic Compatibility</td>
<td>Electrical Energy Stranded in an Inoperable RESS; Battery Assessment and Safe Discharge Following an Emergency Event ¹</td>
</tr>
<tr>
<td>Battery Storage, Packaging, Transport, and Handling</td>
<td>Vehicle as Supply</td>
<td>Disaster Planning / Emergency Evacuations Involving Electric Vehicles ¹</td>
</tr>
<tr>
<td>Battery Recycling</td>
<td>Use of Alternative Power Sources</td>
<td>Workforce Training ²</td>
</tr>
<tr>
<td>Battery Secondary Uses</td>
<td>Crash Tests / Safety</td>
<td>To conserve resources, Education &amp; Training issues are being addressed by other WGs as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>¹Being addressed by the Vehicle Systems WG</td>
</tr>
<tr>
<td><strong>Vehicle Components WG</strong></td>
<td><strong>Infrastructure Communications WG</strong></td>
<td><strong>Infrastructure Installation WG</strong></td>
</tr>
<tr>
<td>Internal High Voltage Cables, On-Board Wiring, Component Ratings, and Charging Accessories</td>
<td>Communications Architecture for EV Charging</td>
<td>Site Assessment/Power Capacity Assessment</td>
</tr>
<tr>
<td>Vehicle Diagnostics – Emissions</td>
<td>Communications Requirements for Various EV Charging Scenarios</td>
<td>EV Charging -- Signage and Parking</td>
</tr>
<tr>
<td>Audible Warning Systems</td>
<td>Communication and Measurement of EV Energy Consumption</td>
<td>Charging Station Permitting</td>
</tr>
<tr>
<td></td>
<td>Cyber Security and Data Privacy</td>
<td>Environmental and Use Conditions</td>
</tr>
<tr>
<td></td>
<td>Telematics Smart Grid Communications</td>
<td>Ventilation – Multiple Charging Vehicles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Guarding of EVSE</td>
</tr>
<tr>
<td><strong>Vehicle User Interface WG</strong></td>
<td><strong>Infrastructure Installation WG</strong></td>
<td>Accessibility for Persons with Disabilities to EVSE</td>
</tr>
<tr>
<td>Graphical Symbols</td>
<td></td>
<td>Cable Management</td>
</tr>
<tr>
<td>Telematics – Driver Distraction</td>
<td></td>
<td>EVSE Maintenance</td>
</tr>
<tr>
<td>Fuel Efficiency, Emissions and Labeling</td>
<td></td>
<td>Workplace Safety</td>
</tr>
</tbody>
</table>

¹To conserve resources, the three vehicle domain WGs currently are meeting jointly as one Vehicle Systems WG.

²Being addressed by the Infrastructure Installation WG