

# ANSI EVSP Steering Committee Composition



- Co-Chairs - Vacant
- Staff - Jim McCabe, ANSI
- Co-Chairs of Working Groups
- At-large Members
  - 7-10 companies / organizations from automotive sector
  - 7-10 companies / organizations from utilities sector
  - 7-10 companies / organizations from electrotechnical sector
  - 5-7 standards developing organizations
  - 5-7 government agencies

# ANSI EVSP Steering Committee Composition



- No more than one individual from the same company, organization, or agency shall be eligible for the At-large Steering Committee seats.
- Steering Committee members must commit to financial support for the initiative or to a meaningful in-kind contribution.
- Principle of 1 “vote” per participating organization will be applied to the extent any votes need to be taken
- While panel participation is open to non-U.S. based organizations that have operations in the U.S., Steering Committee representatives must be U.S. based persons.

# Working Groups and Co-Chairs



- Vehicle Domain
  - Energy Storage Systems WG - Keith Wilson, SAE International; Laurie Florence, UL; Rich Byczek, Intertek; Robert Galyen, Amperex Technology Ltd. (SAE)
  - Vehicle Components WG - Gary Pollak, SAE International
  - Vehicle User Interface WG - Peter Byk, SAE International; Dale Kardos, Assn of Global Automakers
  
- Infrastructure Domain
  - Charging Systems WG - Joe Bablo, UL
  - Infrastructure Communications WG - Shantanu Kothavale, ChargePoint, Inc.; Joshua McDonald, Southern California Edison
  - Infrastructure Installation WG - Mark Earley, NFPA
  
- Support Services Domain
  - Education and Training WG - Kenneth Willette, NFPA

# Steering Committee At-Large Members



<b>Automotive</b>	<b>Electrotechnical</b>	<b>Utilities</b>	<b>SDOs</b>	<b>Government</b>
Alliance of Automobile Manufacturers	ChargePoint	Duke Energy	IEEE	NIST
Assn of Global Automakers	IAEI	Edison Electric Institute	NECA	DOE
	Intertek	Southern California Edison	NEMA	
	SEW-Eurodrive		NFPA	
	Siemens		SAE International	
			Underwriters Laboratories, Inc.	