

Conference on EV CHARGING INFRASTRUCTURE SOUTH

July 25-26, 2023 | JW Marriott, Austin, Texas

Hosted by:

Global Transmission Report Information and analysis on the global electricity transmission industry



AGENDA (Tentative)

Day 1: Tuesday I July 25, 2023

08:00-08:50	Reception and Registration	13:00-14:00	Lunch and Networking
08:50-09:00	Welcome Remarks by Global Transmission	14:00-15:00	Infrastructure Needs and Developers' Perspectives
09:00-10:30	Keynote: State Programs and Plans		• Unique challenges in building charging stations in
	• Plans and programs to ramp up EV charging		the Southern region
	infrastructure across the Southern region		• Learnings from the experiences of leading charging
	Addressing EV adoption barriers – making EVs easier		infrastructure developers
	to afford and charge		Meeting equity and resilience objectives
	Key developments over the last year		Building an EV charging infrastructure that is both
	• Addressing the challenges and issues of meeting the		stable and functional
	needs of all stakeholders		Addressing interoperability and standardization
	• State initiatives to build a resilient, equitable and		challenges
	accessible charging infrastructure		• Strategies to scale up operations and infrastructure
10:30-11:00	Coffee and Networking		• Meeting customer needs for fast, reliable, and
11:00-12:00	Advancing Clean Transportation		affordable charging
	• Accelerating investment to meet reliability, efficiency,		Perspective on new partnerships that are emerging
	and equity objectives	15:00-16:00	Ensuring Equitable Access
	Opportunities for public-private partnership in state		• Regional coordination for building an equitable yet
	and federal programs		viable EV charging network
	Innovative business models and best practices		• Expanding charging to include remote locations and
12:00-13:00	Electrifying Transportation - Municipal and City		rural communities
	Perspectives		Reducing barriers for all kinds of customers
	Role of cities and municipalities in electrifying		including low-income households
	transportation and in advancing charging		Role of public-private partnerships and continued
	infrastructure development		investments
	Meeting the need for charging public transport	16:00	End of Day 1
	Engaging with the utilities		

What could work and identifying those unique solutions

AGENDA (Tentative)

Day 2: Wednesday I July 26, 2023

08:00-08:50	Reception and Registration	10:30-11:00	Coffee and Networking
08:50-09:00	Introduction to Day 2 by Global Transmission	11:00-12:00	MUD and Workplace Charging Solutions
09:00-09:45	Strategy for Advancing Charging		Challenges of charging EVs at multi-unit dwellings
	Business challenges in developing a commercially		(MUDs) and workplaces
	viable EV charging network		Exploring feasible solutions
	Strategies to scale operations while maintaining		Addressing pricing issues
	resilience		Ownership, financing and legal considerations
	Meeting standardization requirements and solutions		• EV Charging as a real estate asset
	Maximizing site utilization and minimizing costs	12:00-13:00	Utility Initiatives
	Preparing for flexibility in the future		Utility programs in planning the EV charging
09:45-10:30	Emerging Opportunities – V2G and RE Integration		infrastructure
	Technologies for smart charging		Meeting equity and resiliency requirements
	EV charging management platforms		Preparing for flexibility in the future
	Future requirements and solutions to manage		Meeting tariff and regulatory objectives
	emerging EVSE demands		Case studies of successful programs
	Emerging opportunities such as V2G	13:00-14:00	Lunch and Networking
		14:00	End of Conference