Electric Vehicle Charging Infrastructure Workshop Hosted by the Indiana Volkswagen Environmental Mitigation Trust Committee Tuesday, October 8, 2019 Indiana Government Center South Main Auditorium

9:00 a.m.	Welcome & Introduction
	Beverly Gard, Chairwoman, Indiana Volkswagen Environmental Mitigation Trust Fund
	Committee
	(Chair Gard will introduce the committee to the audience)
9:10 a.m.	Event Overview (Facilitator for the day)
	Carl Lisek, Executive Director, South Shore Clean Cities
	(Discuss public and private businesses that have expressed interest in implementing charging
	infrastructure and purchasing EVs, address the "chicken and egg" issue with EVs and charging stations,
	including data and stats)
9:15 a.m.	Electric Vehicles 101
	Joann Zhou, Group Manager, Vehicle & Energy Technology & Mobility Analyst, Argonne
	National Laboratory
	(Discuss light-duty vehicles and briefly discuss medium-duty trucks, historical updates on vehicles
	currently on the market and what vehicles are coming out within the next five years with an emphasis on
	the Indiana market)
9:35 a.m.	Electrify America, LLC Updates – via Webinar
	Andrew Dick, State Government Affairs & Public Policy Manager, Electrify America
	(Provide overview of VW plans for infrastructure and coordination with the State of Indiana)
10:00 a.m.	Morning Panel Discussion – Electric Vehicle Automakers
	Moderator: Shawn Seals, Senior Environmental Manager, IDEM
	Mike Lambregtse, Fleet Account Executive, General Motors
	Scott Brand, Senior Vice President, Administration & Quality Control, Subaru of Indiana
	Automotive
	Andrew Penca, Executive Director of Battery, Supply Chain & Customer Support,
	Cummins Inc.
	(Plans for marketing EVs, suggestions on charging station needs, fast charging and destination charging
	infrastructure locations)
11:00 a.m.	Morning Panel Discussion – Midwestern VW EV Implementation Strategies
	Moderator: Carl Lisek, Executive Director, South Shore Clean Cities
	Ryan Lisek, Project Manager, South Shore Clean Cities
	Alauddin Alauddin, Assistant Chief, Ohio EPA's Office of Environmental Education
	Marcy Rood, Principal Environmental Analyst, Argonne National Laboratory
	(Electric vehicle implementation strategies in other Midwestern states with success stories, case studies,
	lessons learned and challenges faced)
12:00 p.m.	Preview of afternoon sessions and logistics for lunch
12:05 p.m.	Break for lunch
1:00 p.m.	Afternoon Panel Discussion – National Charging Infrastructure & Lessons Learned

	Moderator: Allison Mihalich, Senior Program Director of Sustainability, University of
	Notre Dame
	David Schatz, National Director, ChargePoint
	Thomas Ashley, Vice President of Policy, GreenLots
	Adam Wason, Director of Public Works, City of Bloomington
	(Focus on how infrastructure companies define a successful project and how diversification of charging
	types comes into play along with lessons learned from municipal and university users)
2:00 p.m.	Afternoon Panel Discussion – Infrastructure Development & Destination Charging in Indiana
	Moderator: Marcy Rood, Principal Environmental Analyst, Argonne National Laboratory
	Kevin Kirkham, Manager of Business Development, NIPSCO
	Jordan Wallpe, Midwest Region Electric Transportation Project Manager, Duke Energy
	Andrew Horstman, Manager of Load Response, Wabash Valley Power Alliance
	(Focus on utility plans, including destination charging, workplace charging, tourism, community and
	truck stops)
	Electric Services Map: <u>https://indianaenergy.org/index.php/electric-service-areas#Blue</u>
3:00 p.m.	Next Steps and Closing Remarks in the VW Infrastructure Process
	Shawn Seals, Senior Environmental Manager, IDEM
	Beverly Gard, Chairwoman, Indiana Volkswagen Environmental Mitigation Trust Fund
	Committee
	(Discuss next steps for Indiana EV infrastructure development and closing remarks from Chair Gard)
3:30 p.m.	EV Ride & Drive/Charging Station Displays
	Get behind the wheel of an electric or hybrid electric vehicle. Owners and dealers will be
	available to answer questions. These are exhibitors, not vendors. No sales will take place!
	Expected vehicles for Ride and Drive:
	Chevrolet Bolt EV
	Nissan Leaf EV
	Tesla Models S, X, and 3 EVs