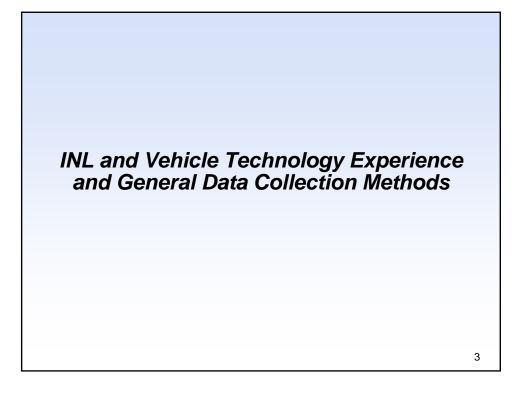


# **Presentation Outline**

- INL and Vehicle Technology Experience and General Data Collection Methods
- EV Project results to date (majority of presentation)
- · ChargePoint results to date
- Conductive Charging Infrastructure Testing
- Wireless Charging Infrastructure Testing
- Other Testing Activities
- Summary
- · Where you can find this presentation





## **AVTA Participants**

- The Advanced Vehicle Testing Activity (AVTA) is the U.S. Department of Energy, Vehicle Technologies Program's (VTP) singular field, tract, and laboratory based source of testing light-duty whole vehicle systems and subsystems
  - Idaho National Laboratory manages the AVTA for VTP
  - ECOtality provides testing support via a competitively bid NETL (National Energy Testing Laboratory) contract
- For the EV Project, ECOtality is the project lead and INL provides data collection, analysis and dissemination support
- Test partners include electric utilities, Federal, state and local government agencies, private companies, and individual vehicle owners

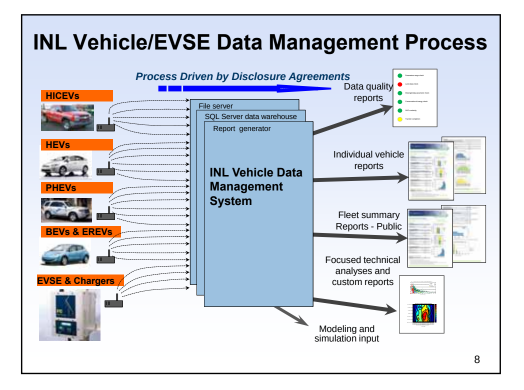
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# **AVTA Goals**

- The AVTA goals
  - Petroleum reduction and energy security
  - Benchmark technologies that are developed via DOE research investments
- Provide benchmark data to DOE, National Laboratories (ANL, NREL, ORNL, PNNL), Federal Agencies (DOD, DOI, DOT, EPA, USPS), technology modelers, R&D programs, vehicle manufacturers (via USCAR's VSATT, EESTT, GITT), and target and goal setters
- Assist fleet managers, via Clean Cities, FEMP and industry gatherings, in making informed vehicle and infrastructure deployment and operating decisions



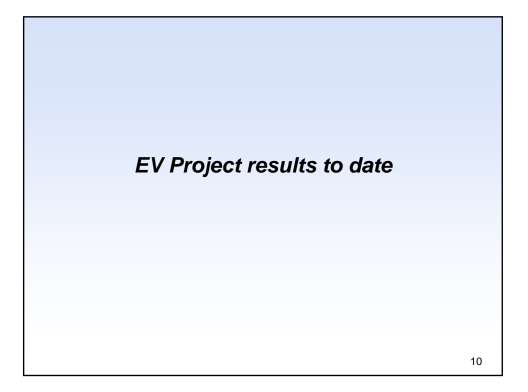
- 86 million test miles accumulated on 11,400 electric drive vehicles representing 115 models. 1 million miles / week
- EV Project: 7,885 Leafs, Volts and Smart EVs, 10,757 EVSE and DC Fast Chargers (DCFC), 68 million test miles
- ChargePoint: 3,908 EVSE reporting 761,000 charge events
- PHEVs: 14 models, 430 PHEVs, 4 million test miles
- EREVs: 1 model, 150 EREVs, 900,000 test miles
- HEVs: 21 models, 52 HEVs, 6.2 million test miles
- Micro hybrid (stop/start) vehicles: 3 models, 7 MHVs, 509,000 test miles
- NEVs: 24 models, 372 NEVs, 200,000 test miles
- BEVs: 47 models, 2,000 BEVs, 5 million test miles
- UEVs: 3 models, 460 UEVs, 1 million test miles
- Other testing includes hydrogen ICE vehicle and infrastructure testing

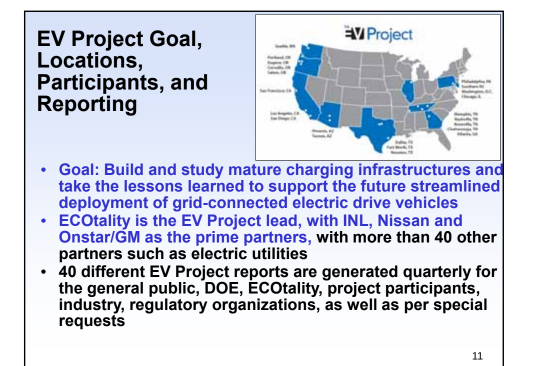


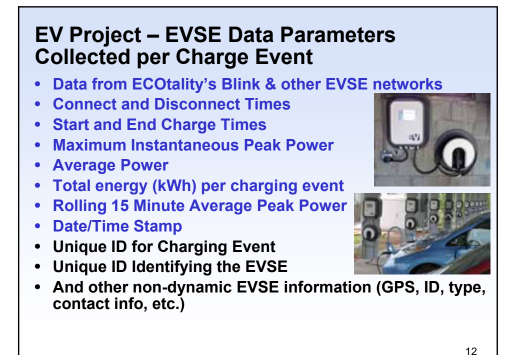
## **Data Collection, Security and Protection**

- All vehicle, EVSE, and PII raw data is legally protected by NDAs (Non Disclosure Agreements) or CRADAs (Cooperative Research and Development Agreements)
  - Limitations on how proprietary and personally identifiable information can be stored and distributed
  - Raw data, in both electronic and printed formats, is not shared with DOE in order to avoid exposure to FOIA
  - Vehicle and EVSE data collection would not occur unless testing partners trust INL would strictly adhere to NDAs and CRADAs
  - Raw data cannot be legally distributed by INL











- Date/Time Stamp
- Vehicle ID
- Event type (key on / key off)
- GPS (longitude and latitude)

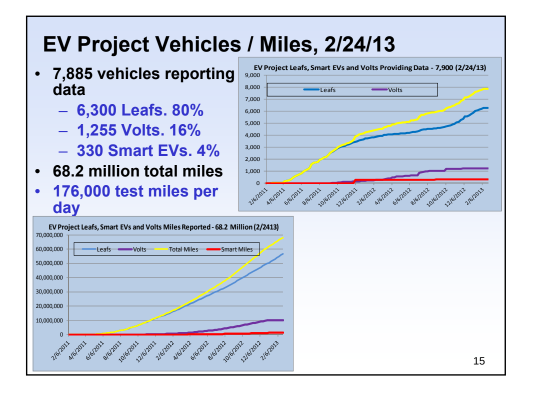


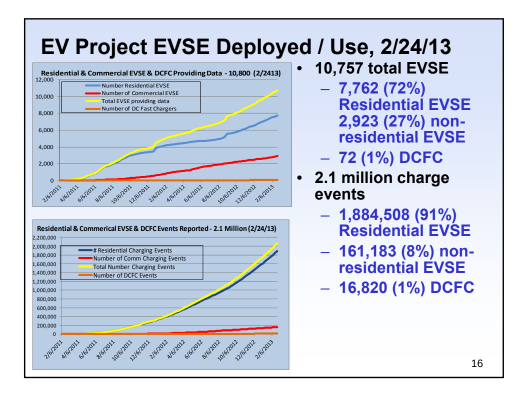


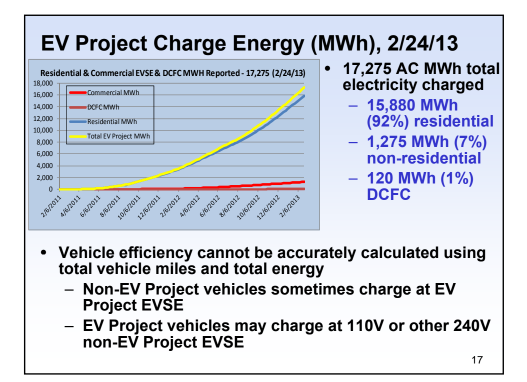


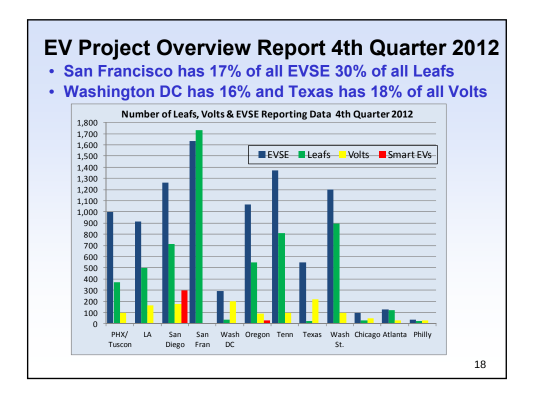
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#### **EV Project Data Complexity** • The EV Project has 44 Databases (DB) Nissan Leaf & GM/OnStar Volt ECOtality Blink, Aerovironment & EPRI EVSE - Admin (look up tables, territories, zips codes, QA parameters, etc.) Each of the above six DBs has three versions (process, stage & production) = 18 DBs - Four GIS DBs for the Leafs, Volts, Blink EVSEs, and Base (streets, utility service territory areas, etc.) - Above 22 (18 + 4) DBs exist on two systems = 44 DBs · Hundreds of algorithms and thousands of lines of code are required to generate 56,000 data parameters for populating 120 pages of public quarterly reports INL must blend multiple data streams, from multiple sources, all on different delivery schedules This is not a flat file, spreadsheet experience and this is **NOT a simple task** 14

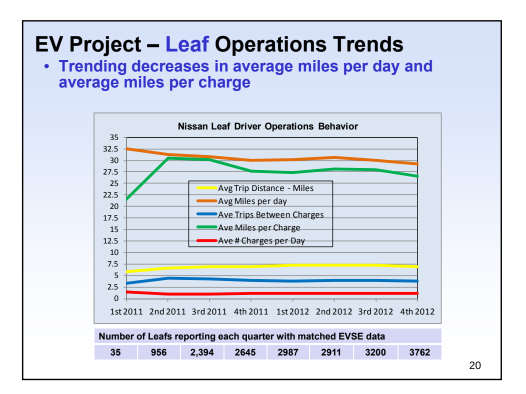


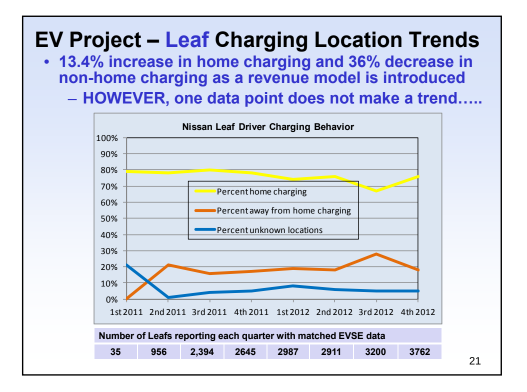


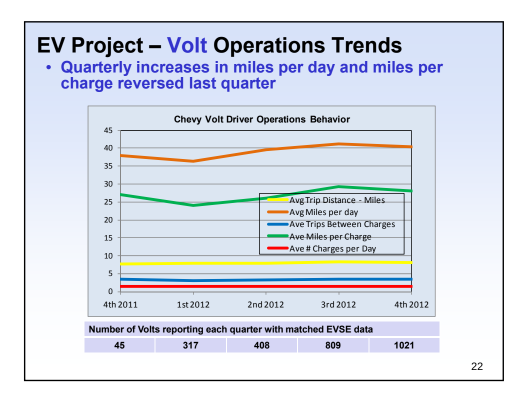


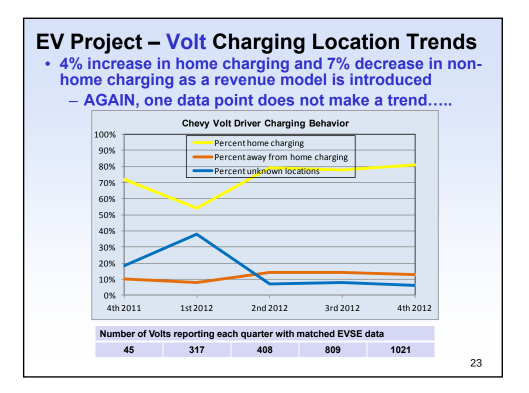


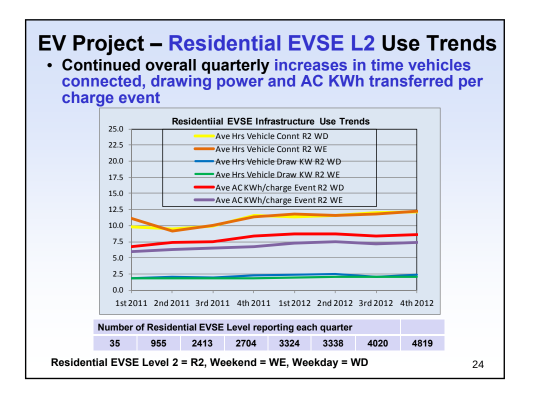
EV Project – National Data		
4 <sup>rd</sup> quarter 2012 Dat	ta Only	
<ul> <li>Number of vehicles</li> <li>Number of Trips</li> <li>Distance (million miles)</li> </ul>	<u>Leafs</u> 3,762 969,853 6.7	<u>Volts</u> 1,021 369,118 3.0
<ul><li>Average (Ave) trip distance</li><li>Ave distance per day</li></ul>	6.9 mi 29.2 mi	8.1 mi 40.5 mi
<ul> <li>Ave number (#) trips between charging events</li> <li>Ave distance between</li> </ul>	3.8 26.3 mi	3.5 28.2 mi
<ul><li>charging events</li><li>Ave # charging events per day</li></ul>	1.1	1.4
* Note that per day data is only for o	days a vehi	cle is driven
		19

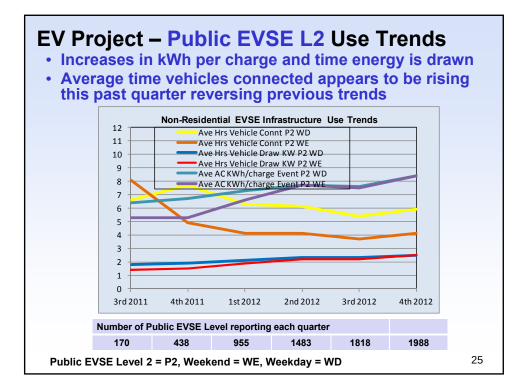


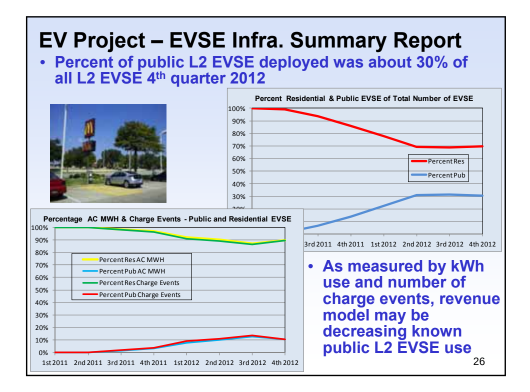






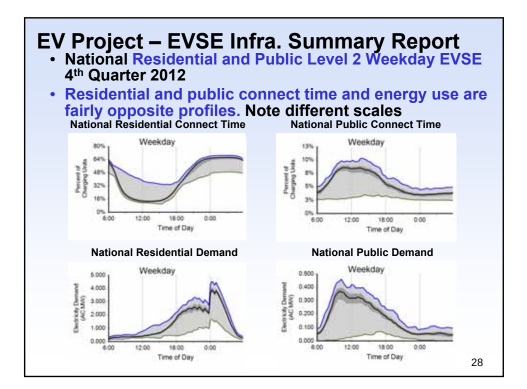


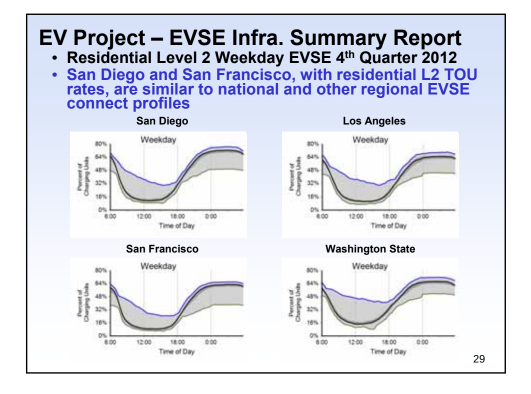


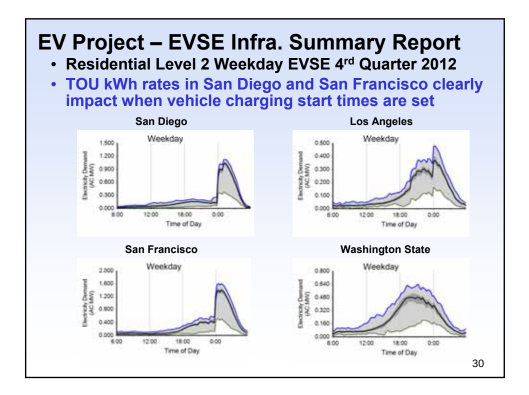


# EV Project Public L2 EVSE Usage 4<sup>th</sup> ¼ 2012 Public charging contribution of Car Sharing Fleet is significant in San Diego

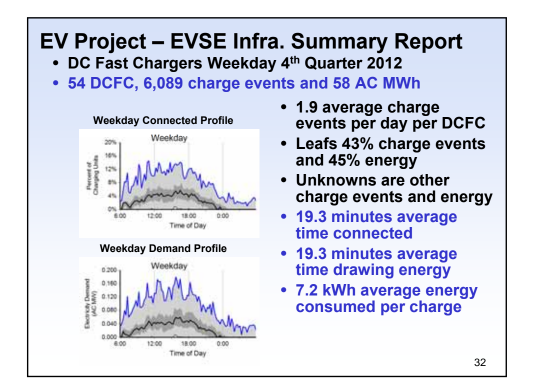
All territories				
Vehicles Charged	Car sharing fleet	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	25%	21%	5%	49%
Percent of kWh consumed	38%	17%	3%	41%
San Diego				
Vehicles Charged	300 Car2Go fleet	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	59%	16%	2%	23%
Percent of kWh consumed	72%	11%	1%	16%
Oregon (Car2Go in Portla	nd)			
Vehicles Charged	30 Car2Go fleet	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	5%	29%	4%	61%
Percent of kWh consumed	11%	27%	4%	58%
				27

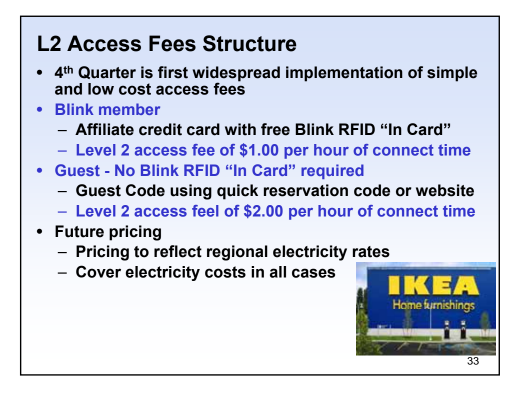


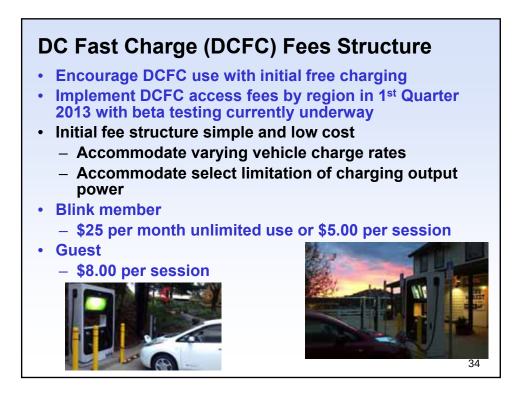




EV Project – EVSE Infra. Summ	nary Report
4th quarter 2012	National.
<ul> <li>Ave hours V connected R2 WD</li> </ul>	12.1 hours
<ul> <li>Ave hours V connected R2 WE</li> </ul>	12.2 hours
<ul> <li>Ave hours V drawing power R2 WD</li> </ul>	2.4 hours
<ul> <li>Ave hours V drawing power R2 WE</li> </ul>	2.1 hours
<ul> <li>Ave AC kWh/charge event R2 WD</li> </ul>	8.6 AC kWh
<ul> <li>Ave AC kWh/charge event R2 WE</li> </ul>	7.4 AC kWh
<ul> <li>Ave hours V connected P2 WD</li> </ul>	5.9 hours
<ul> <li>Ave hours V connected P2 WE</li> </ul>	4.1 hours
<ul> <li>Ave hours V drawing power P2 WD</li> </ul>	2.5 hours
<ul> <li>Ave hours V drawing power P2 WE</li> </ul>	2.5 hours
<ul> <li>Ave AC kWh/charge event P2 WD</li> </ul>	8.4 AC kWh
<ul> <li>Ave AC kWh/charge event P2 WE</li> </ul>	6.4 AC kWh
<ul> <li>R: residential, P: public, WD: weekday, 2: Level 2 EVSE, and V: vehicle</li> </ul>	, WE: weekend, <sup>31</sup>







# **Residential Lessons Learned**

- Permit timeliness has not been a problem
- Majority are over-the-counter
- Permit fees vary significantly- \$7.50 to \$500.00

Region	Count of Permits	Average Permit Fee	Minimum Permit Fee	Maximum Permit Fee
Arizona	66	\$96.11	\$26.25	\$280.80
Los Angeles	109	\$83.99	\$45.70	\$218.76
San Diego	496	\$213.30	\$12.00	\$409.23
San Francisco	401	\$147.57	\$29.00	\$500.00
Tennessee	322	\$47.15	\$7.50	\$108.00
Oregon	316	\$40.98	\$12.84	\$355.04
Washington	497	\$78.27	\$27.70	\$317.25

35

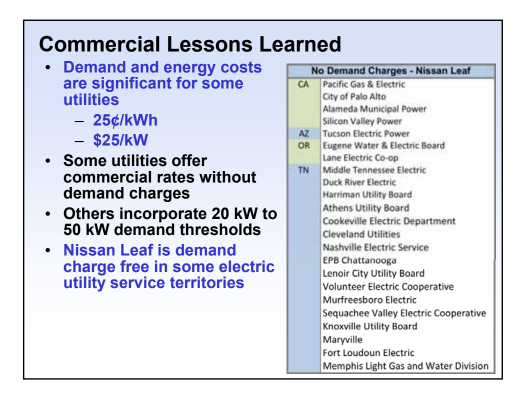
## **Residential Lessons Learned**

- Average residential installation cost ≈\$1,375
- Individual installations vary widely
- Some user bias to lower costs

Marlets In Ascending Order Of Residential Installation Cost	Number of Installations	Average Installation Cost	Variation From Project Average
Tennessee (entire State)	542	\$ 1,113.07	-19.0%
Arizona (Phoenix & Tucson)	357	\$ 1,148.88	-16.4%
Washington DC	3	\$ 1,197.44	-12.9%
Oregon (Portland, Eugene, Coralvis & Salem)	465	\$ 1,229.06	-10.6%
Washington (Seattle & Olympia)	730	\$ 1,289.56	-6.2%
Maryland	39	\$ 1,311.75	-4.5%
Washington	80	\$ 1,321.36	-3.8%
Virginia	38	\$ 1,341.01	-2.4%
San Fransisco	1254	\$ 1,386.13	0.9%
Texas (metro Houston & Dallas)	128	\$ 1,422.77	3.5%
San Diego	726	\$ 1,593.91	16.0%
Los Angeles	415	\$ 1,794.64	30.6%

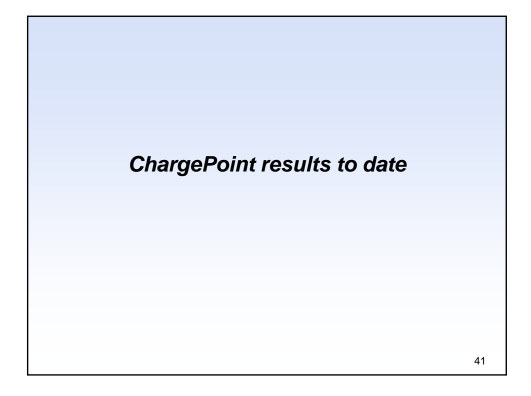


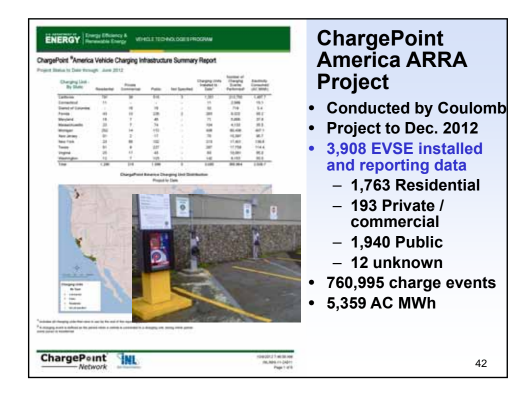
Region	Count of Permits	Average Permit Fee	Minimum Permit Fee	Maximum Permit Fee
Arizona	72	\$228	\$35	\$542
Los Angeles	17	\$195	\$67	\$650
San Diego	17	\$361	\$44	\$821
Texas	47	\$150	\$37	\$775
Tennessee	159	\$71	\$19	\$216
Oregon	102	\$112	\$14	\$291
Washington	33	\$189	\$57	\$590
			ndand	

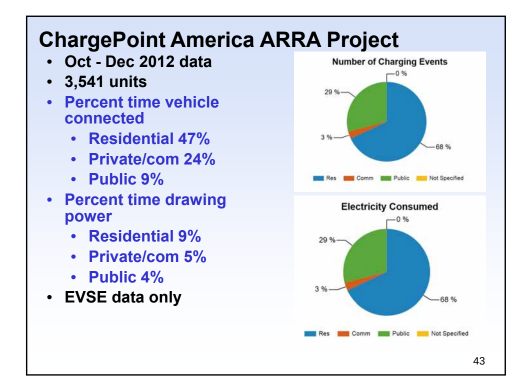


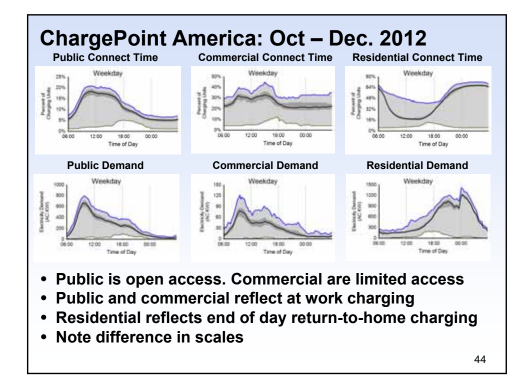
٠	Especially in California, recurring Nissan Leaf DC fast
	charge demand charges are significant in many utility
	service territories

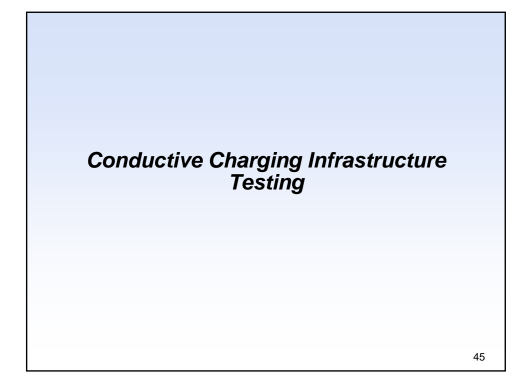
U	tility Demand Charges - Nissan Leaf	0	Cost/mo.
CA	Glendale Water and Power	\$	16.00
	Hercules Municipal Utility:	\$	377.00
	Los Angeles Department of Water and Power	\$	700.00
	Burbank Water and Power	\$	1,052.00
	San Diego Gas and Electric	\$	1,061.00
	Southern California Edison	\$	1,460.00
AZ	TRICO Electric Cooperative	\$	180.00
	The Salt River Project	\$	210.50
	Arizona Public Service	\$	483.75
OR	Pacificorp	\$	213.00
WA	Seattle City Light	\$	61.00

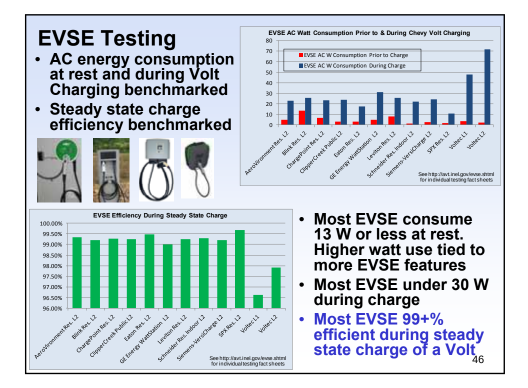


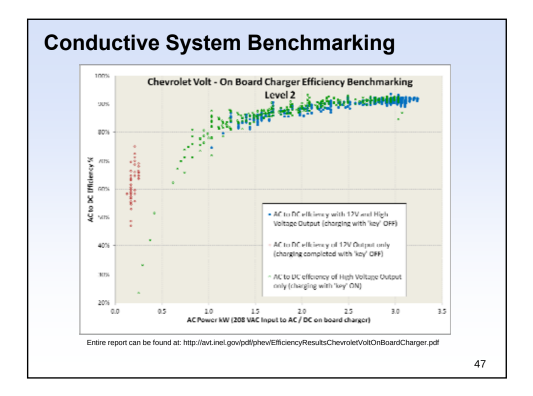


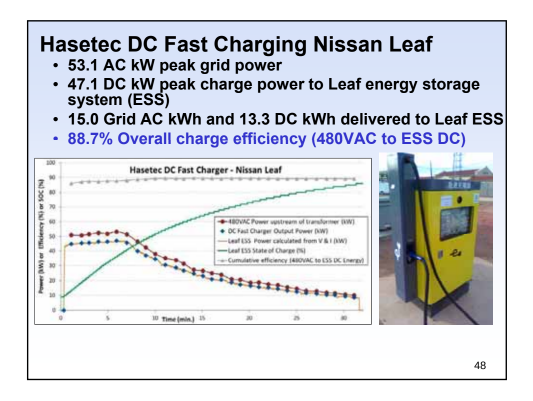


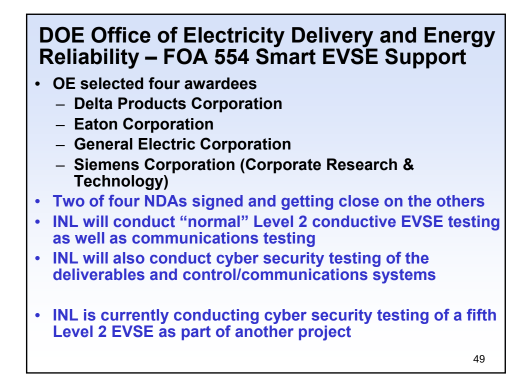


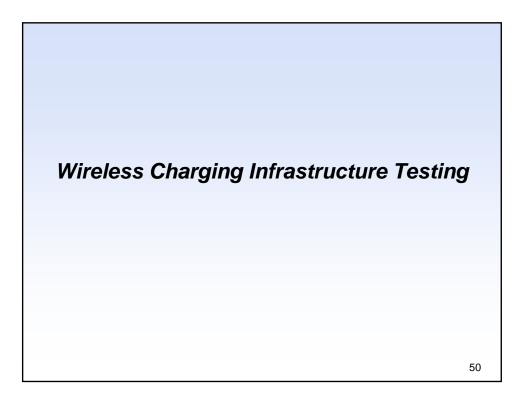




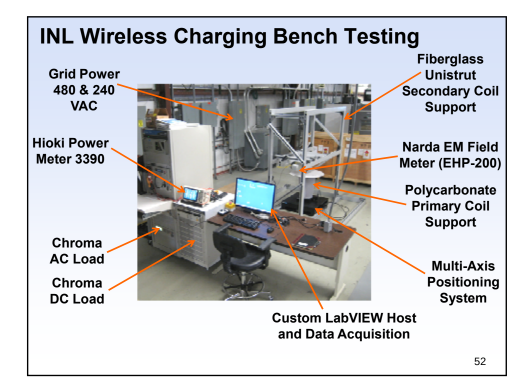


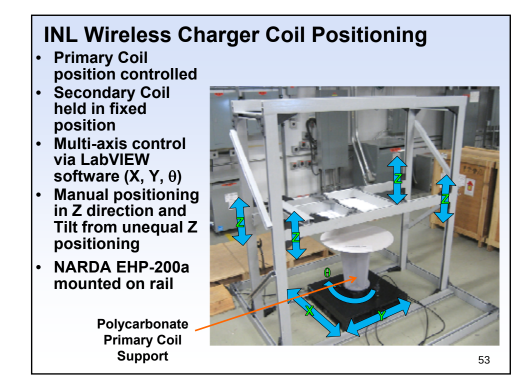


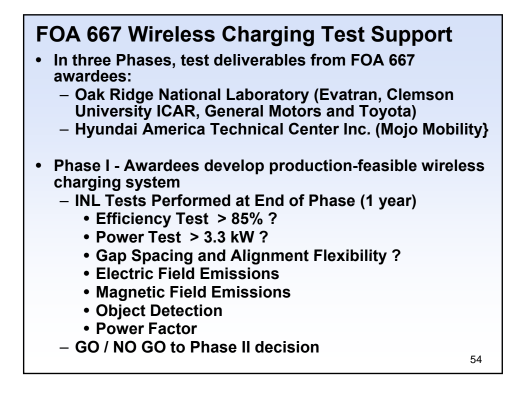


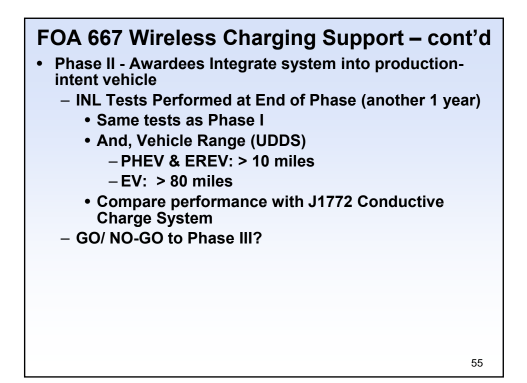


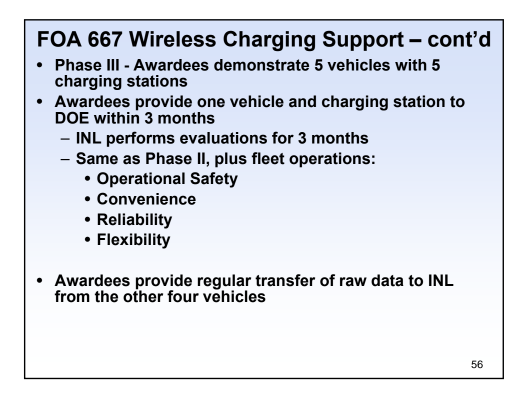


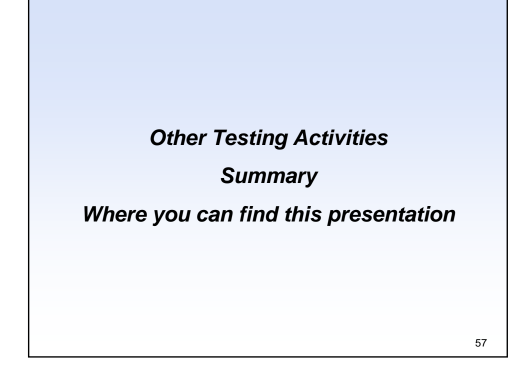


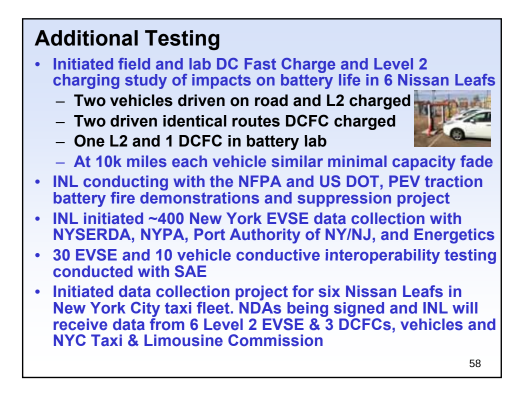












### Summary

- EV Project vehicles connected much longer than needed to recharge opportunities to shift charging times
- Significant residential Level 2 EV Project charging occurs off-peak with charges starting at midnight. TOU rates indicate consumers are price sensitive
- Revenue models for public charging are currently being introduced long term impacts?
- Only about 60% of EV Project data collected to date
- DCFC charge events have significant demand impacts and this creates electric utility policy decisions
- How, where, when we measure EVSE and vehicle system charging efficiencies results in significantly different results
- First independent testing of wireless systems will validate SAE testing procedures
- If I only had another 30 minutes I could have 100 slides....

