

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness

Search the AFDC

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE » AFDC » Tools » Plug-In Electric Vehicle Readiness Scorecard

Printable Version Share

Plug-In Electric Vehicle Readiness Scorecard

The Plug-In Electric Vehicle Readiness Scorecard helps communities assess their readiness for the arrival of plug-in electric vehicles (PEVs) and electric vehicle supply equipment (EVSE).

PEVs are an exciting new transportation option that has the potential to benefit a community's economy, energy security, and environment. As local and regional leaders know, PEV readiness is a community-wide effort, requiring charging infrastructure, planning, regulations, and support services. This scorecard supports these efforts by helping leaders in cities, counties, and larger regions:

- Evaluate a community's PEV readiness
- Receive feedback about strengths and offer ways to improve
- Record and track progress toward PEV readiness.

Get started evaluating your community.

[CREATE ACCOUNT](#)

Log in to your account.

Email

Password

[Forgot your password?](#) [LOG IN](#)

The U.S. Department of Energy (DOE) encourages you to collaborate with local and regional stakeholders when using this tool to evaluate your community's PEV readiness.

This tool was developed by DOE's [Clean Cities](#) program.

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit

U.S. DEPARTMENT OF ENERGY Energy Efficiency & Renewable Energy

Search the AFDC

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE » AFDC » Tools » Plug-In Electric Vehicle Readiness Scorecard

Printable Version Share

My Scorecards Print Questions Logout

PEV Scorecard: screenshot test

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility Education Finance Process RESULTS

Section 1: Planning
Long-Term Vehicle and Infrastructure Planning

PLANNING TOPICS

Planning and Collaboration

Market Potential and Analysis

Topic 1
Planning and Collaboration

- Does your area have, or is your area in the process of creating, a comprehensive plan for PEV infrastructure deployment?
 - No
 - Yes
 - I don't know
- Has your area created a collaborative group of local stakeholders to help align PEV interests and plan for deployment?
 - Yes
 - No
 - I don't know
- Has an elected leader in your area (for example, mayor or governor) appointed a single agency or person to oversee the development and implementation of a PEV infrastructure deployment plan?
 - No
 - Yes
 - I don't know

[SAVE AND CONTINUE](#)

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=5&scorecard_id=14468&top=62

U.S. DEPARTMENT OF ENERGY Energy Efficiency & Renewable Energy

EERE Home | Programs & Offices | Consumer Information

Alternative Fuels Data Center

Search the AFDC

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE > AFDC > Tools > Plug-In Electric Vehicle Readiness Scorecard

My Scorecards Print Questions Log Out

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility Education Finance Process RESULTS

Section 1: Planning
Long-Term Vehicle and Infrastructure Planning

PLANNING TOPICS

Planning and Collaboration

Market Potential and Analysis

Topic 2
Market Potential and Analysis

1. Has someone in your area performed an analysis to select the best locations for initial public EVSE?

No Yes I don't know

2. Has your area selected a cohesive set of signage to designate and direct drivers to EVSE?

No Yes I don't know

PREVIOUS SAVE AND CONTINUE

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Fuels & Vehicles Biodiesel Electricity Ethanol	Conserve Fuel Idle Reduction Parts & Equipment Maintenance	Locate Stations Search by Location Map a Route	Laws & Incentives Search Federal State	Data & Tools Widgets Data Downloads APIs	About Project Assistance News & Features Spanish Resources
--	--	---	--	--	--

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=5&scorecard_id=14468&top=51

U.S. DEPARTMENT OF ENERGY Energy Efficiency & Renewable Energy

EERE Home | Programs & Offices | Consumer Information

Alternative Fuels Data Center

Search the AFDC

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE > AFDC > Tools > Plug-In Electric Vehicle Readiness Scorecard

My Scorecards Print Questions Log Out

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility Education Finance Process RESULTS

Section 2: Market
Plug-In Vehicle Market Conditions

MARKET TOPICS

PEV, EVSE, and Service Availability

Plug-in Vehicle Projections

Topic 3
Plug-in Vehicle, EVSE, and Service Availability

1. How many PEV models do you expect to be available for purchase or lease in your area during the next one to two years? If more than 10, please enter the expected number of available models in the notes section below.

Less than 3 3 to 5 6 to 10 More than 10 I don't know

Enter any additional notes:

2. How many dealerships in your area are currently selling PEVs?

None 1 2 to 10 More than 10 I don't know

3. How many public EVSE charging outlets are currently in service in your area? Note: An electric charging station may have multiple charging outlets.

None Less than 10 10 to 25 More than 25 I don't know

4. What percentage of PEV buyers are installing residential level 2 (240 V) EVSE in your area?

Less than 25% 25% to 49% 50% to 75% Greater than 75% I don't know

5. How many public EVSE charging outlets do you anticipate will be constructed in your area during the next one to two years? Note: An electric charging station may have multiple charging outlets.

None Less than 10 10 to 25 More than 25 I don't know

6. How many workplace EVSE charging outlets do you anticipate will be constructed in your area during the next one to two years? Note: An electric charging station may have multiple charging outlets.

None Less than 10 10 to 25 More than 25 I don't know

PREVIOUS SAVE AND CONTINUE

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=5&scorecard_id=14468&top=52

theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

U.S. DEPARTMENT OF ENERGY Energy Efficiency & Renewable Energy EERE Home | Programs & Offices | Consumer Information

Alternative Fuels Data Center

Search the AFDC SEARCH

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE > AFDC > Tools > Plug-In Electric Vehicle Readiness Scorecard [Create Version](#) [Share](#)

PEV Scorecard: screenshot test [My Scorecards](#) [Print Questions](#) [Logout](#)

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market **Utility** Education Finance Process RESULTS

Section 2: Market
Plug-In Vehicle Market Conditions

MARKET TOPICS

PEV, EVSE, and Service Availability

Plug-In Vehicle Projections

Topic 4
Plug-in Vehicle Projections

- How many PEVs are in use by government fleets (federal, state, and local) in your area?
 - None
 - Less than 5
 - 5 to 10
 - More than 10
 - I don't know
- How many PEVs are in use by private and utility fleets in your area?
 - None
 - Less than 10
 - 10 to 25
 - More than 25
 - I don't know
- How many PEVs do government fleets (federal, state, and local) in your area plan to add in the next one to two years?
 - None
 - Less than 10
 - 10 to 25
 - More than 25
 - I don't know
- How many PEVs do private and utility fleets in your area plan to add in the next one to two years?
 - None
 - Less than 25
 - 25 to 50
 - More than 50
 - I don't know

[PREVIOUS](#) [SAVE AND CONTINUE](#)

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=4&scorecard_id=14468&top=41

theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

U.S. DEPARTMENT OF ENERGY Energy Efficiency & Renewable Energy EERE Home | Programs & Offices | Consumer Information

Alternative Fuels Data Center

Search the AFDC SEARCH

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE > AFDC > Tools > Plug-In Electric Vehicle Readiness Scorecard [Create Version](#) [Share](#)

PEV Scorecard: screenshot test [My Scorecards](#) [Print Questions](#) [Logout](#)

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market **Utility** Education Finance Process RESULTS

Section 3: Utility
Utility Involvement

UTILITY TOPICS

Electricity Rates and Programs

Utility Planning and Implementation

Topic 5
Electricity Rates and Programs

- Do utilities in your area have a program to address grid infrastructure requirements and operational impacts of PEV charging?
 - No
 - Yes
 - I don't know
- Do utilities in your area offer a separate rate for PEV charging? If so, please use the notes section to describe the rate.
 - No
 - Yes
 - I don't know

Enter any additional notes:
- Do utilities in your area offer any tools to help consumers understand the costs and benefits of PEVs under different rate structures?
 - No
 - Yes
 - I don't know

[PREVIOUS](#) [SAVE AND CONTINUE](#)

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=4&scorecard_id=14468&top=42

Apps theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

ERE • AFDC • Tools • Plug-In Electric Vehicle Readiness Scorecard [Create a Version](#) [Share](#)

PEV Scorecard: screenshot test [My Scorecards](#) [Print Questions](#) [Logout](#)

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market **Utility** Education Finance Process **RESULTS**

Section 3: Utility
Utility Involvement

UTILITY TOPICS

- Electricity Rates and Programs
- Utility Planning and Implementation**

Topic 6
Utility Planning and Implementation

- Are the utilities in your area engaged in local efforts to deploy PEVs and charging infrastructure (for example, participation in planning efforts, working with local jurisdictions to understand building permitting and codes, or working with public utility commissions on how to help with PEV rollouts)?
 - No, not engaged
 - Yes, somewhat engaged
 - Yes, moderately engaged
 - Yes, highly engaged
 - I don't know
- Have the utilities in your area analyzed the impacts of PEVs on the local grid or forecasted the location of potential PEV concentrations?
 - No
 - Yes
 - I don't know
- Is there a procedure in your area to notify utilities before installing EVSE so they can plan for additional demand?
 - No
 - Yes, via automated reporting
 - Yes, via voluntary reporting
 - I don't know
- Have the utilities in your area deployed "smart grid" technologies, like smart meters, to assist with development of future PEV markets and capabilities?
 - No
 - Yes, planned in next 2-5 years
 - Yes, as a pilot with limited coverage
 - Yes, with full implementation for PEV owners
 - I don't know

[PREVIOUS](#) [SAVE AND CONTINUE](#)

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=3&scorecard_id=14468&top=31

Apps theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

ERE • AFDC • Tools • Plug-In Electric Vehicle Readiness Scorecard [Create a Version](#) [Share](#)

PEV Scorecard: screenshot test [My Scorecards](#) [Print Questions](#) [Logout](#)

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility **Education** Finance Process **RESULTS**

Section 4: Education
Education and Outreach

EDUCATION TOPICS

- Educational and Outreach Efforts

Topic 7
Educational and Outreach Efforts

- Does your area have a website that provides local information about PEVs and charging infrastructure?
 - No
 - Yes
 - I don't know
- Does your area utilize Clean Cities educational resources for PEVs, such as the Alternative Fuels Data Center, FuelEconomy.gov, or local Clean Cities coalition websites? Use the notes section to explain.
 - No
 - Yes
 - I don't know

Enter any additional notes:
- Does your area work with a national outreach program to encourage the use of PEVs (for example, Clean Cities, Project Get Ready, or National League of Cities)? Use the notes section to explain.
 - Yes
 - No
 - I don't know

Enter any additional notes:
- Is there regional- or state-level coordination for educational efforts in your area?
 - No
 - Yes
 - I don't know

[PREVIOUS](#) [SAVE AND CONTINUE](#)

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center x

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=2&scorecard_id=14468&top=21

theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

PEV Scorecard. Submission test

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility Education Finance Process RESULTS

Section 5: Finance
Laws, Incentives, and Financing

FINANCE TOPICS

Laws and Incentives

Financing

Topic 8
Laws and Incentives

1. Does your area offer a tax incentive, grant, or rebate to purchase highway-certified PEVs? If yes, indicate the maximum amount allowable per vehicle.
 No Less than \$1000 \$1001 to \$2000 \$2001 to \$3000 More than \$3000 I don't know
2. Does your area have a tax incentive, grant, or rebate for residential or public charging equipment? If yes, indicate the maximum allowable per installation.
 No Less than \$250 \$251 to \$500 More than \$750 I don't know
3. What low-cost or non-monetary incentives does your area offer for PEVs? Check all that apply.
 Free parking HOV lane access or bypassing taxi queues Free charging Reduced licensing or registration fees
 Exemption from vehicle testing (e.g., emissions) I don't know
Enter any additional notes:
4. Does your area have any existing policies that benefit PEVs (for example, local fleet mandates to use electric vehicles, low carbon fuel standards, greenhouse gas emission regulations, or planning/zoning requirements for new construction to include EVSE provisions)? Use the notes section to explain.
 Yes No No, our laws restrict PEV use I don't know
Enter any additional notes:

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center x

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=2&scorecard_id=14468&top=21

theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

2. Does your area have a tax incentive, grant, or rebate for residential or public charging equipment? If yes, indicate the maximum allowable per installation.
 No Less than \$250 \$251 to \$500 More than \$750 I don't know
3. What low-cost or non-monetary incentives does your area offer for PEVs? Check all that apply.
 Free parking HOV lane access or bypassing taxi queues Free charging Reduced licensing or registration fees
 Exemption from vehicle testing (e.g., emissions) I don't know
Enter any additional notes:
4. Does your area have any existing policies that benefit PEVs (for example, local fleet mandates to use electric vehicles, low carbon fuel standards, greenhouse gas emission regulations, or planning/zoning requirements for new construction to include EVSE provisions)? Use the notes section to explain.
 Yes No No, our laws restrict PEV use I don't know
Enter any additional notes:
5. Are there any future laws, policies, or incentives pending or planned that would affect the deployment of PEVs in your area? Use the notes section to explain.
 Yes, there are proposed policies that will encourage PEVs Yes, there are proposed policies that will restrict PEVs
 Neither I don't know
Enter any additional notes:

PREVIOUS SAVE AND CONTINUE

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=2&scorecard_id=14468&top=22

theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

U.S. DEPARTMENT OF ENERGY Energy Efficiency & Renewable Energy EERE Home | Programs & Offices | Consumer Information

Alternative Fuels Data Center

Search the AFDC SEARCH

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE > AFDC > Tools > Plug-In Electric Vehicle Readiness Scorecard [Private Version](#) [Share](#)

PEV Scorecard: screenshot test

My Scorecards Print Questions Logout

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility Education Finance Process RESULTS

Section 5: Finance
Laws, Incentives, and Financing

FINANCE TOPICS
Laws and Incentives Topic 9 Financing
Financing

1. Does your area have any financing or special purchase options for PEVs or EVSE?
 No Yes I don't know

PREVIOUS SAVE AND CONTINUE

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Fuels & Vehicles Biodiesel Electricity Ethanol Hydrogen Natural Gas Propane	Conserve Fuel Idle Reduction Parts & Equipment Maintenance Driving Behavior Fleet Rightizing System Efficiency	Locate Stations Search by Location Map a Route	Laws & Incentives Search Federal State Key Legislation	Data & Tools Widgets Data Downloads APIs	About Project Assistance News & Features Spanish Resources Contacts
--	---	---	---	--	--

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=1&scorecard_id=14468&top=11

theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

U.S. DEPARTMENT OF ENERGY Energy Efficiency & Renewable Energy EERE Home | Programs & Offices | Consumer Information

Alternative Fuels Data Center

Search the AFDC SEARCH

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE > AFDC > Tools > Plug-In Electric Vehicle Readiness Scorecard [Private Version](#) [Share](#)

PEV Scorecard: screenshot test

My Scorecards Print Questions Logout

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility Education Finance Process RESULTS

Section 6: Process
Electric Vehicle Supply Equipment (EVSE) Permitting and Inspection Process

PROCESS TOPICS
Application Process
Information Access and Assistance
Permit and Inspection Fees
Installation Workforce Training

Topic 10
Application Process

1. How long does it take an EVSE owner or site manager to complete the permitting, installation, and inspection process?
 Less than 1 day 1 to 2 days 2 days to 1 week More than 1 week I don't know

2. What are the options for submitting an EVSE permitting application? Check all that apply.
 Online In-person By telephone Mail I don't know

Enter any additional notes:

3. What EVSE-specific permits have been developed in your area? Check all that apply.
 Residential Commercial/workplace Public Fast charger None I don't know

PREVIOUS SAVE AND CONTINUE

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=1&scorecard_id=14468&top=12

Apps theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE > AFDC > Tools > Plug-In Electric Vehicle Readiness Scorecard [Printable Version](#) [Share](#)

PEV Scorecard: screenshot test

My Scorecards [Print Questions](#) [Logout](#)

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility Education Finance Process RESULTS

Section 6: Process
Electric Vehicle Supply Equipment (EVSE) Permitting and Inspection Process

PROCESS TOPICS

- Application Process
- Information Access and Assistance
- Permit and Inspection Fees
- Installation Workforce Training

Topic 11
Information Access and Assistance

1. Where can applicants find information about the EVSE permitting process? Check all that apply.

Online Telephone hotline Print publications Training sessions Other/Not Available I don't know

Enter any additional notes:

2. Is there an accessible, designated point of contact for questions about the EVSE permitting process?

No Yes I don't know

Enter any additional notes:

PREVIOUS SAVE AND CONTINUE

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Chrome File Edit View History Bookmarks People Window Help

Alternative Fuels Data Center

Secure https://www.afdc.energy.gov/pev-readiness/scorecards/14468/edit?cat=1&scorecard_id=14468&top=13

Apps theSOURCE github wiki Pivotal Tracker Jenkins http://localhost:7... food AFDC Clean Cities vagrant Sharepoint Internal admin Other Bookmarks

U.S. DEPARTMENT OF ENERGY Energy Efficiency & Renewable Energy

EERE Home | Programs & Offices | Consumer Information

Alternative Fuels Data Center

Search the AFDC [SEARCH](#)

FUELS & VEHICLES CONSERVE FUEL LOCATE STATIONS LAWS & INCENTIVES Maps & Data Case Studies Publications Tools About Home

EERE > AFDC > Tools > Plug-In Electric Vehicle Readiness Scorecard [Printable Version](#) [Share](#)

PEV Scorecard: screenshot test

My Scorecards [Print Questions](#) [Logout](#)

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning Market Utility Education Finance Process RESULTS

Section 6: Process
Electric Vehicle Supply Equipment (EVSE) Permitting and Inspection Process

PROCESS TOPICS

- Application Process
- Information Access and Assistance
- Permit and Inspection Fees
- Installation Workforce Training

Topic 12
Permit and Inspection Fees

1. What is the average fee for a residential EVSE permit and inspection? If your area charges a separate fee for these two services, add the two together.

\$0-50 \$51-100 \$101-300 \$301-500 More than \$500 I don't know

2. What is the average fee for a commercial EVSE permit and inspection? If your area charges a separate fee for these two services, add the two together.

\$0-50 \$51-100 \$101-300 \$301-500 More than \$500 I don't know

PREVIOUS SAVE AND CONTINUE

OMB Control #: 1910-5171 Exp Date: 2/28/2019

Fuels & Vehicles Biodiesel
Conserve Fuel Idle Reduction
Locate Stations Search by Location
Laws & Incentives Search
Data & Tools Widgets
About Project Assistance

EERE > AFDC > Tools > Plus-In Electric Vehicle Readiness Scorecard

Printable Version Share

PEV Scorecard: screenshot test

My Scorecards Print Questions Logout

To get started, select one of the section tabs below and begin answering the questions under each topic area. Your answers are saved automatically. You do not need to answer all the questions in order or in one sitting.

Planning	Market	Utility	Education	Finance	Process	RESULTS
----------	--------	---------	-----------	---------	---------	---------

Section 6: Process
Electric Vehicle Supply Equipment (EVSE) Permitting and Inspection Process

PROCESS TOPICS	Topic 13 Installation Workforce Training
Application Process	
Information Access and Assistance	
Permit and Inspection Fees	
Installation Workforce Training	

1. Are there EVSE installer training or certification programs available for electricians in your area? If so, please enter the program name(s) in the notes section below.

No Yes I don't know

Enter any additional notes:

2. Have permitting inspectors in your area been trained on the specifics of EVSE installations?

No Yes I don't know

PREVIOUS RESULTS