

# Federal Automotive Statistical Tool: Federal Vehicle Fleet Reporting Update (Combined FedFleet/FEVAR/INTERFUEL Meeting, November 2023)

November 2023

Ron Stewart, Sharath Kallaje





#### DISCLAIMER

This information was prepared as an account of work sponsored by an agency of the U.S. Government. Neither the U.S. Government nor any agency thereof, nor any of their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness, of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. References herein to any specific commercial product, process, or service by trade name, trade mark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the U.S. Government or any agency thereof.

#### Federal Automotive Statistical Tool: Federal Vehicle Fleet Reporting Update (Combined FedFleet/FEVAR/INTERFUEL Meeting, November 2023)

Ron Stewart, Sharath Kallaje

November 2023

Idaho National Laboratory Idaho Falls, Idaho 83415

http://www.inl.gov

Prepared for the U.S. Department of Energy Under DOE Idaho Operations Office Contract DE-AC07-05ID14517, DE-AC07-05ID14517

November 15, 2023

Ron Stewart · Sharath Kallaje FAST Support Team

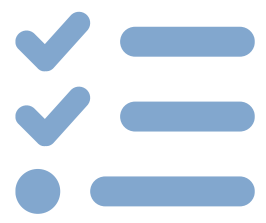
### Federal Automotive Statistical Tool Federal Vehicle Fleet Reporting Update

Combined FedFleet / FEVAR / INTERFUEL Meeting • November 2023



#### **Today's Topics**

- Annual fueling center and EVSE inventory submissions
- Changes for quarterly EVSE deployment submissions
- Important upcoming dates
- Discussion / Questions



## Changes: Annual Fueling Center / EVSE Inventory Reporting

#### **Annual Fueling Center & EVSE Inventory Reporting Updates**

- Additional data element for Fueling Centers data segment
  - Organization / Fleet
- Additional data elements for EVSE Inventory data segment
  - Organization / Fleet
  - Total kWh Dispensed
  - Mobile EVSE?
  - Grid-connected EVSE?
  - Station Network Provider(s)
  - # ZEVs Supported
  - Other Costs
- New data segment: Home-to-Work (HTW) EVSE

#### **Annual Fueling Center & EVSE Inventory Reporting Updates**

- Reminder: Quarterly EVSE deployment submission should help feed annual fueling center / EVSE inventory submission!
  - Site projects reaching completion in FY 2023 should be present in annual EVSE inventory segment, either as
    - New EVSE installation or
    - ... increased port counts at existing installations
- Submission due Friday, 17-Nov-2023



### Recent Changes: Quarterly EVSE Deployment Submissions

#### **Changes for Quarterly EVSE Deployment Submissions**

- Updated reporting reference
  - Revision 2.1, released 07-Nov-2023
- Minor validation changes
  - Elements E-2, "Construction Start Date" and S-8,
    "Site Completion Date"
  - Both validated to ensure relevance to EO 14057 and implementing instructions
  - Minor tuning to wording of some validation rules for clarity and consistency

Federal Automotive Statistical Tool

Reporting Reference: Electric Vehicle Supply Equipment (EVSE) Deployment Submission

> Version: 2.1 Updated: 07-Nov-2023

#### **Changes for Quarterly EVSE Deployment Submissions**

- Additional data element P-5, "Planned Site Completion"
  - Fiscal year during which EVSE site project will be complete
  - Optional FY 2024 Q1 (due 31-Dec)
  - Required FY 2024 Q2 and later
    - ... and only when the site project has progressed to either construction or # / types of ports to be installed identified
- New version of Excel submission template available
  - (DoD users should contact Keith Welch/OSD)



#### **Changes for Quarterly EVSE Deployment Submissions**

- Additional changes around the reporting process
  - Minor updates to QEDS information in FAST's query tool
  - Updates to the QEDS agency summary report
  - Updates to validation process to provide more meaningful detail on failures
  - Continuing to tune and expand reporting reference for clarity and consistency
  - Added an FAQ specific to EVSE-related submissions to FAST's help



#### Important Dates & Resources

#### **Important Dates**

- Fri, 17-Nov-2023
  - Annual fueling center/EVSE inventory submission due
- Fri, 15-Dec-2023
  - FY 2023 federal fleet data submission is due
- Sun, 31-Dec-2023
  - FY 2024 Q1 quarterly EVSE deployment submission due



#### Need help?

#### **FAST Support Team**

FASTsupport@inl.gov

#### **FAST**

https://fastweb.inl.gov/

#### **FAST Sandbox**

https://fastweb.inl.gov/sandbox/

#### **FAST Help**

https://fastweb.inl.gov/help/





Battelle Energy Alliance manages INL for the U.S. Department of Energy's Office of Nuclear Energy. INL is the nation's center for nuclear energy research and development, and also performs research in each of DOE's strategic goal areas: energy, national security, science and the environment.