



# FEDFLEET: FY 2020 Fleet Data Submissions Status Update

January 2021

*Changing the World's Energy Future*

Ron Stewart



#### **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.

# **FEDFLEET: FY 2020 Fleet Data Submissions Status Update**

**Ron Stewart**

**January 2021**

**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**

# **FY 2020 Federal Fleet Data Submissions: Status Update**

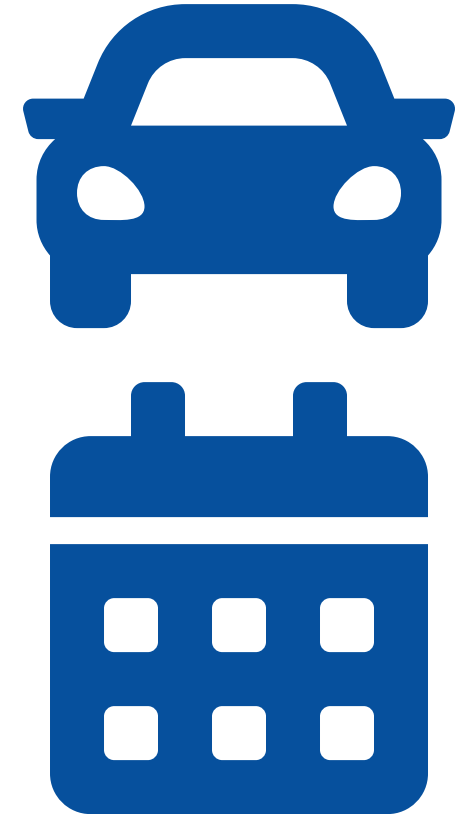
Federal Automotive Statistical Tool (FAST)

INL/MIS-21-61430.000



# FY 2020 Federal Vehicle Fleet Data Submissions

- **Data describes federal government's fleet of motor vehicles for FY 2020**
  - Information about each vehicle that was part of the fleet during year
  - Operational summary of each vehicle for year (costs, miles, fuel consumption)
- **Submission period closed 15-Dec-2020**
  - Extensions granted to several organizations to complete reporting
  - Submissions from 47 federal agencies by mid-January



# FY 2020 Federal Vehicle Fleet Data Submissions

- **FAST Management Team using review process similar to recent years:**
  - Agency submissions reviewed against measures for completeness and consistency
  - EPAAct-covered and scorecard agencies reviewed for quality issues with direct impact on compliance standing
  - Written feedback from review provided to HQ fleet leads
    - Completeness / consistency reviews sent 19-Jan
    - Compliance impact reviews in progress



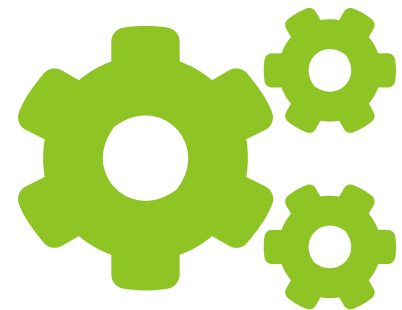
# Review Process and Timeline

- **Agency POCs review and respond to identified issues**
  - Responses due to FAST Management Team by 1-Feb
  - For each issue, agency indicates
    - Submission is incomplete/incorrect and can be addressed
    - Submission is incomplete/incorrect and not feasible to address
    - Submission is correct



# Review Process and Timeline

- **FAST Management Team evaluates agency responses**
  - Coordinates re-opening for FAST for identified corrections
- **Agencies complete updates by 22-Feb**
- **FAST team finalizes FY 2020 dataset**
  - Follow-up review for agencies who provided updates
  - Review process summarized in dashboard for GSA / OMB
  - DOE's EAct AFV acquisition and 701 compliance analyses
  - Production of federal-level reports and summaries





# FY 2020 Fleet Dataset: Preliminary Overview

- **Inventory: Up?**
- **Miles travelled: Down?**
- **Fuel consumption: Down?**
- **Operating costs: Down?**



Source: Federal Automotive Statistical Tool (FAST)  
<https://fastweb.inl.gov>  
Preliminary data as of 25-Jan-2021

# FAST Program Points of Contact

- **FAST Support Team**
  - FASTsupport@inl.gov
- **DOE Federal Energy Management Program**
  - Jay Wrobel  
jay.wrobel@ee.doe.gov
  - Kendall Kam  
kendall.kam@ee.doe.gov
- **GSA Office of Government-wide Policy**
  - James Vogelsinger  
james.vogelsinger@gsa.gov
  - Patrick McConnell  
patrick.mcconnell@gsa.gov



**FAST**  
<https://fastweb.inl.gov>



**Ron Stewart**

FAST Support Team Lead

Idaho National Laboratory

[ron.stewart@inl.gov](mailto:ron.stewart@inl.gov)