**CAP Institute Presentation**

**Fleet Greenhouse Gas Reduction**

Goals

* Reduce GHG
* Save Town $$$$
* Get Public Interested in Climate Actions

Useful Tools

* Fleet Information System
  + Vehicle Inventory
  + Current Odometer
  + Maintenance Records
  + Interface with a Vehicle Fueling System
* Input from Users, Public
* Internet <http://www.fueleconomy.gov/>
* California Air Resource Board <https://ww2.arb.ca.gov/index.php/our-work/programs/advanced-clean-cars-program>

Process

* Selling Your Town on Ownership of the Project
  + Town – This will save us $$$$$$
  + Departments – Won’t have to fight about replacement $ to obtain new vehicles
  + Public – GHG reduction, possible lower taxes
  + Enabling Legislation – Replacement policies for vehicles, and perhaps other areas: buildings, infrastructure, natural resources, etc.
* Complete the Fleet Inventory Chart and the Fleet Rightsizing Actions on the Portal (5 points)
* Take Action!
  + Eliminate unneeded vehicles
  + Pooling and rentals, rather than ownership
  + Eliminate unnecessary Take Home Vehicles
  + Establish replacement lifecycles and replace vehicles that are past their cycle.
* Establish the Fleet Efficiency Policy and Advanced Vehicles. Complete the Clean Purchasing Plan (PE3)
* Enact and enforce the legislation