

refuel

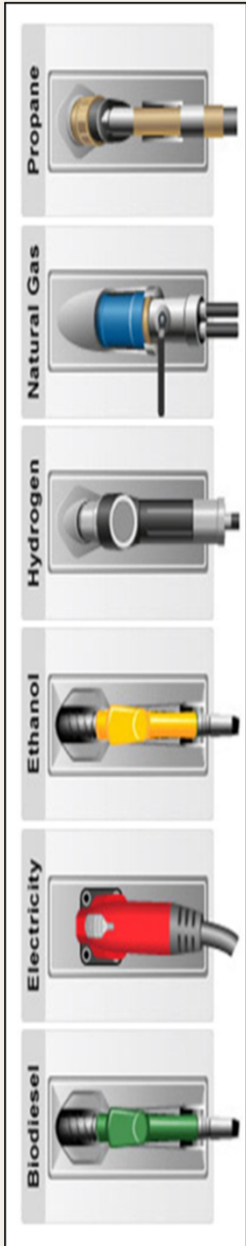


San Diego Regional Alternative Fuel
Coordinating Council

Refuel: San Diego Regional Alternative Fuel Coordinating Council Legislative Update

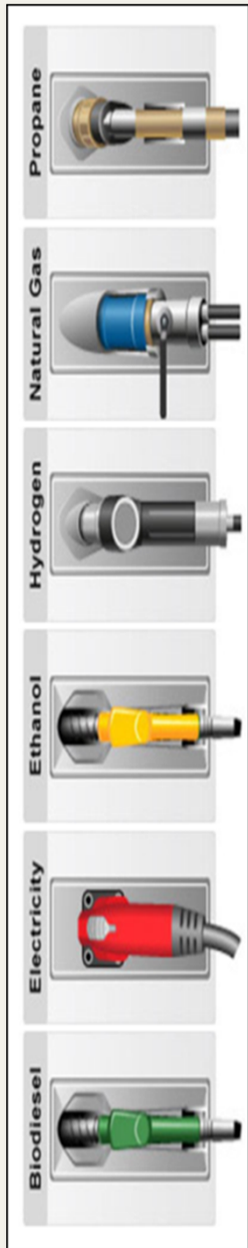
July 15, 2015

Current Legislation



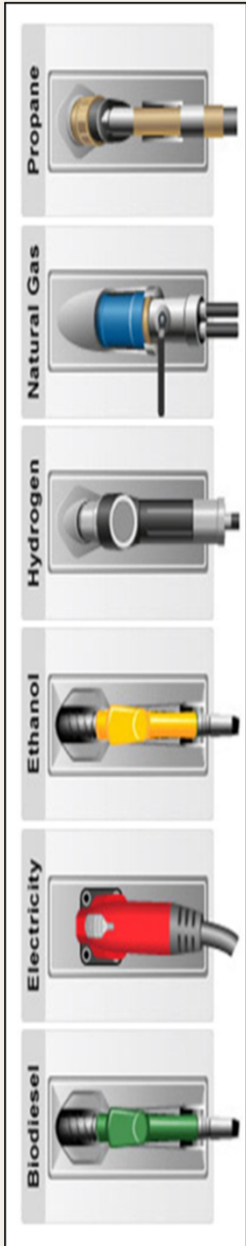
- SB 350: Golden State Standards
- SB 32: GHG Targets
- AB 1236: Electric Vehicle Charging
- AB 904: Clean Used Vehicles
- Other updates

SB 350



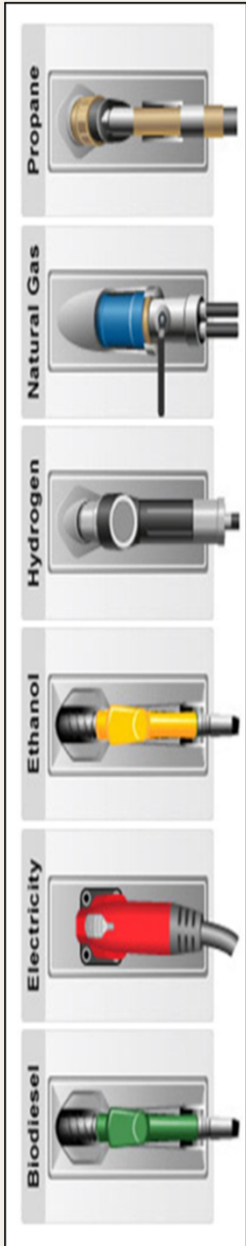
- Golden State Standards
- Authors: De León, Leno
- Sets targets to reduce petroleum use in motor vehicles by 50% by 2030, double the energy efficiency of buildings by 2030, and increase retail sales of renewable electricity to 50% by 2030
- Status: In assembly appropriations committee

SB 32



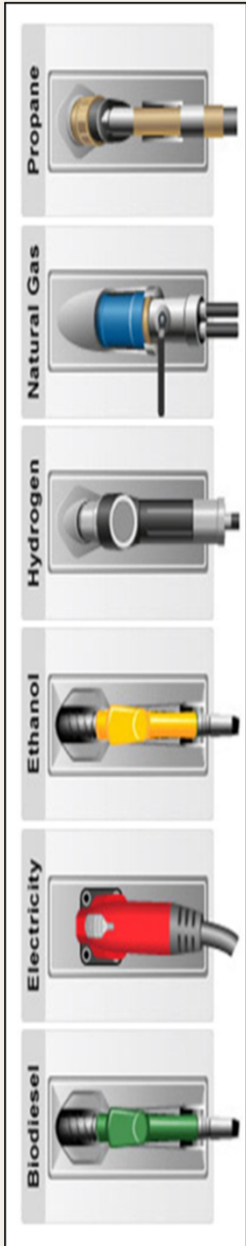
- Global Warming Solutions Act
- Authors: Pavley
- Sets GHG Reduction Goals:
 - 40% below the 1990 level by 2030.
 - 80% below the 1990 level by 2050.
- New Scoping Plan
- Status: In assembly appropriations committee

AB 1236



- Electric Vehicle Permit streamlining
- Authors: Chiu
- Requests cities adopt an ordinance streamlining permitting for EVCS
 - By Sep 30, 2016 for cities >200,000
 - By Sep 30, 2017 for cities <200,000
- Similarities to 2188
- Status: In senate appropriations committee (no cost)

AB 904



- Vehicle Rebates
- Authors: Perea
- Direct ARB to establish rebate program of up to \$1,800 for an eligible used PEV
- Eligibility includes low and moderate income, disadvantaged communities and/or:
 - (1) A county where less than 2 percent of the total rebates of the Clean Vehicle Rebate Project, established as part of the Air Quality Improvement Program established pursuant to this article, have been issued.
 - (2) A district that has been designated by the state board as being in nonattainment and as not meeting the federal ambient air quality standards
- Status: In senate Transportation and Housing (2nd time)

Other bills

- SB39- HOV decals- Moving forward
- AB 808- Natural gas fueling standards – Moving forward
- SB 578 (Block) EVCS tax rebate-dead

Bills trying to direct GGRF programs

