

A Reliable Muddle: Transportation Scenarios for the 80% Greenhouse Gas Reduction Goal for 2050



ARB Scenario Meeting

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Presentation Overview

Intro: Reducing LDV GHGs to 80% below 1990 levels

- Transportation sector-specific emissions data and policy concerns.

Part 1: Metrics for the 80% goal: **A Pyramid Framework**

- Three Metrics of the Pyramid Framework
 - **Vehicle Miles Traveled (VMT)**
 - **Vehicle Fuel Economy (FE)**
 - **Fuel Carbon Intensity (CI)**
- Detailed Scenarios
 - VISION tool

Part 2: Major LDV GHG Abatement Strategy: **A Portfolio Approach**

- Policy interactions and the technology innovation process

Conclusion: A multi-faceted policy and technology approach will be required to reach the 80% goal.

Portfolio of Major Transportation Policies that Influence **VMT**, **FE** and **CI** for GHG Reductions

VMT Reduction

- Reduce vehicle miles traveled (**VMT**) with public transportation, land-use planning, mode switching
- Also: higher fuel prices

Corporate Average Fuel Economy (CAFE)

- Sets an average fuel economy (**FE**) for new light duty vehicles.

Renewable Fuel Standard (RFS)

- Reduces fuel carbon intensity (**CI**) through use of biofuels.

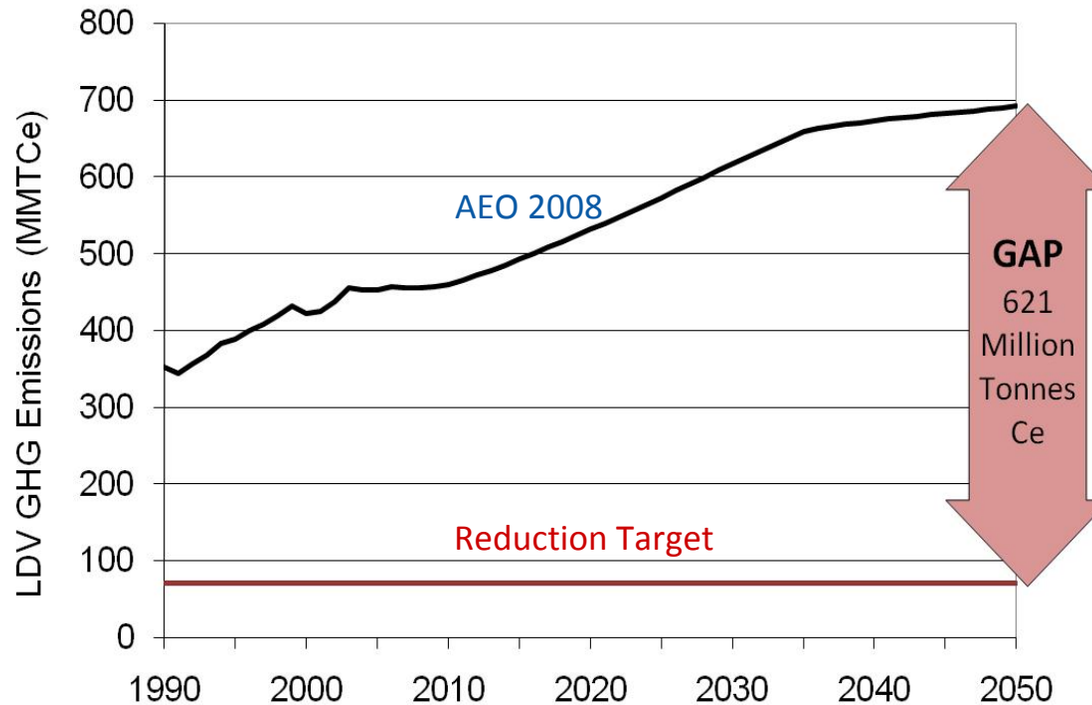
Low Carbon Fuel Standard (LCFS)

- Reduces fuel carbon intensity (**CI**) through use of variety of alternative fuels and vehicles.

Zero Emission Vehicle Mandates (ZEV)

- Increases fuel economy (**FE**).

Three Metrics Provide a Simple Conceptual Framework: Guiding Equation is $C = VMT * CI / FE$



National Annual Energy Outlook 'Reference' Metrics for Light-Duty Vehicles

GHGs in 2008: 455 MMTCe

GHGs in 2050: 692 MMTCe



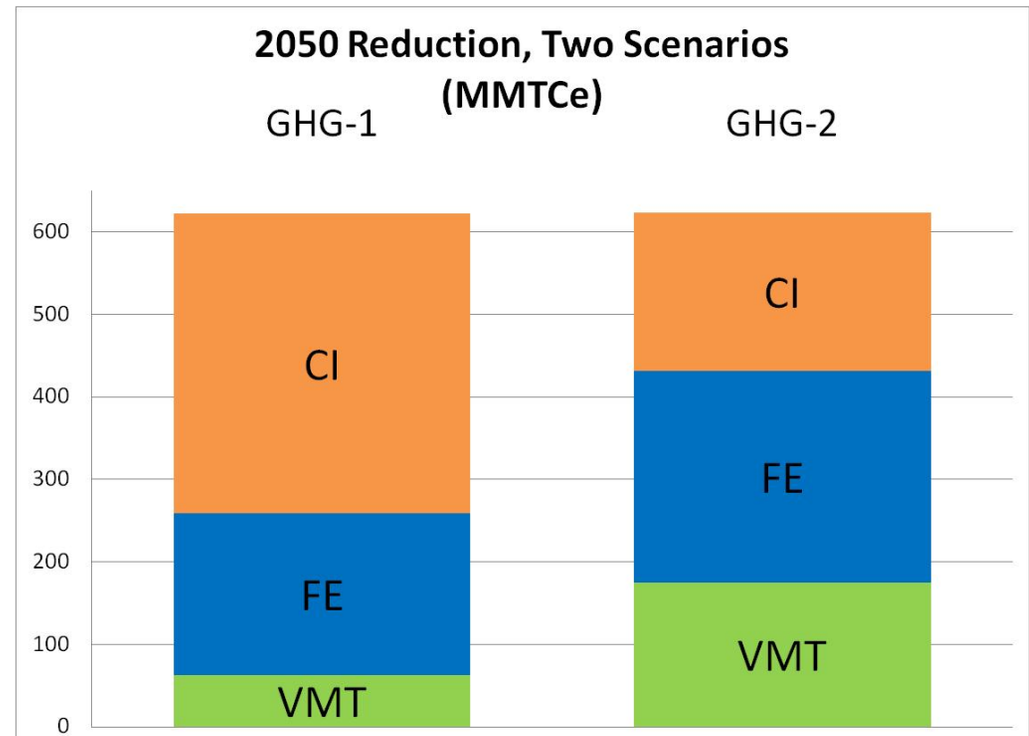
Factor Increases between 2008 & 2050
VMT: +80%, FE: +20%, CI: -1% → GHGs: +50%

What GHG reductions are achievable from reducing each of the 3 metrics?

2 Illustrative Scenarios for the U.S.:

'GHG-1' and 'GHG-2'

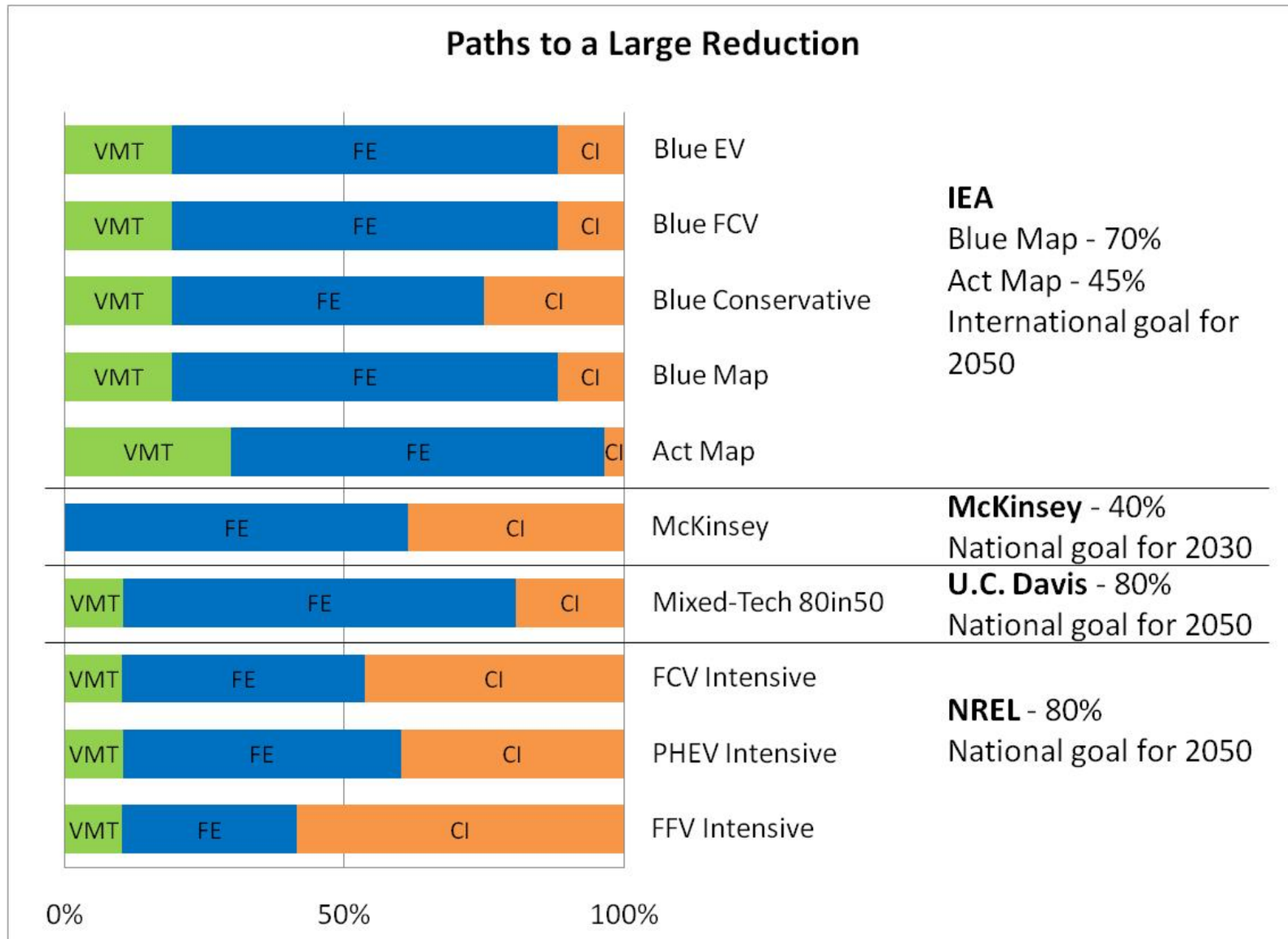
- Each GHG scenario achieves the 2050 goal
- Scenarios are illustrative, not predictive
- Intent of scenarios is to demonstrate types of change needed for 80% GHG goal
- Baseline is AEO 2008.



GHG-1: Modest improvements in **VMT** and **FE**;
CI improvements achieve remainder of 2050 goal reductions

GHG-2: Aggressive improvements in **VMT** and **FE**;
CI improvements achieve remainder of 2050 goal reductions

Multiple Pathways: A variety of suggestions have emerged with differing emphasis on metrics



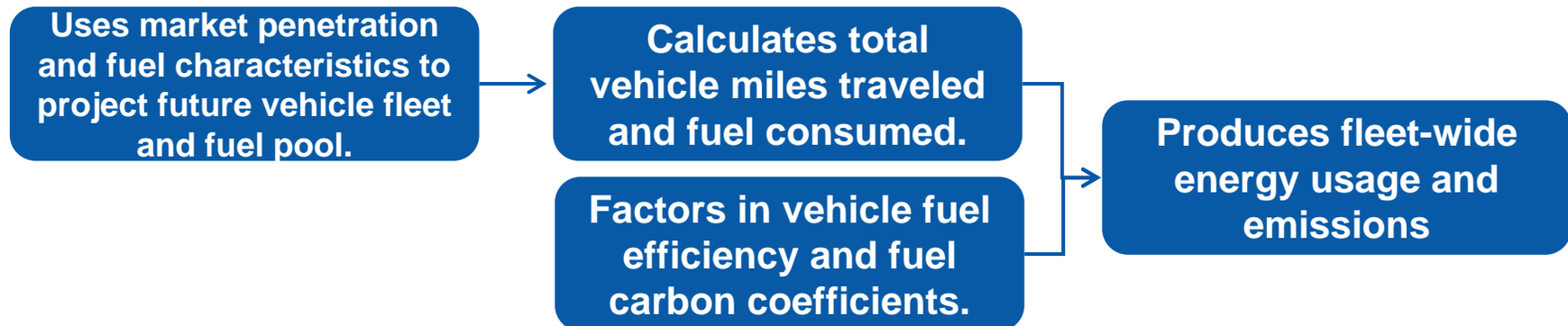
Source: DRAFT NREL Analysis

Specific scenario characteristics can be elucidated with Argonne's VISION model.

Argonne model for estimating **fleet-wide energy use, oil use and carbon emissions**. Inputs include:

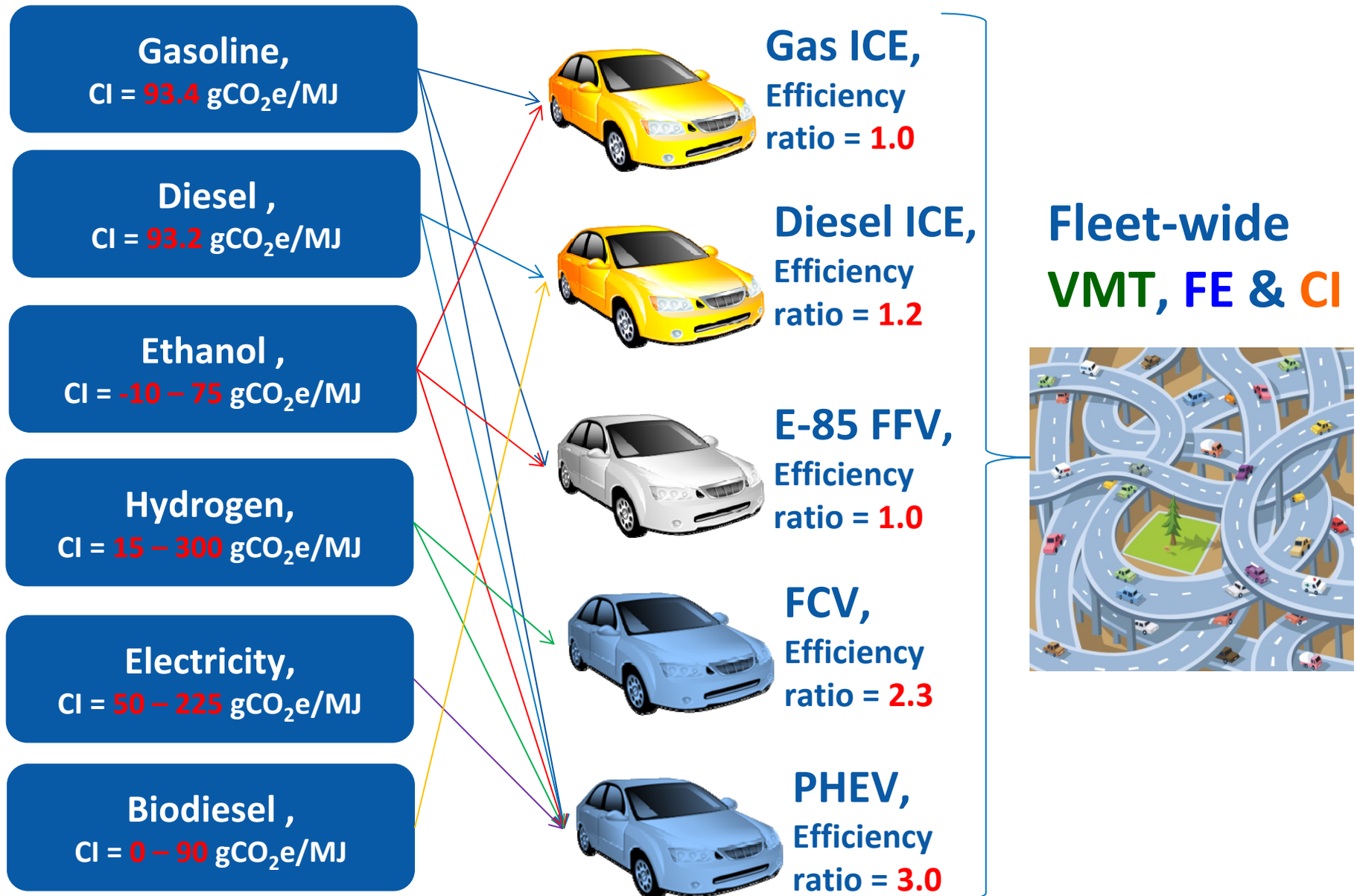
Advanced vehicle market penetration, VMT/LDV, Fuel characteristics, New car fuel efficiency, Fuel-Cycle carbon coefficients (from GREET, based on AEO)

VISION's calculations are based on vehicle survival and age-dependent vehicle usage characteristics.

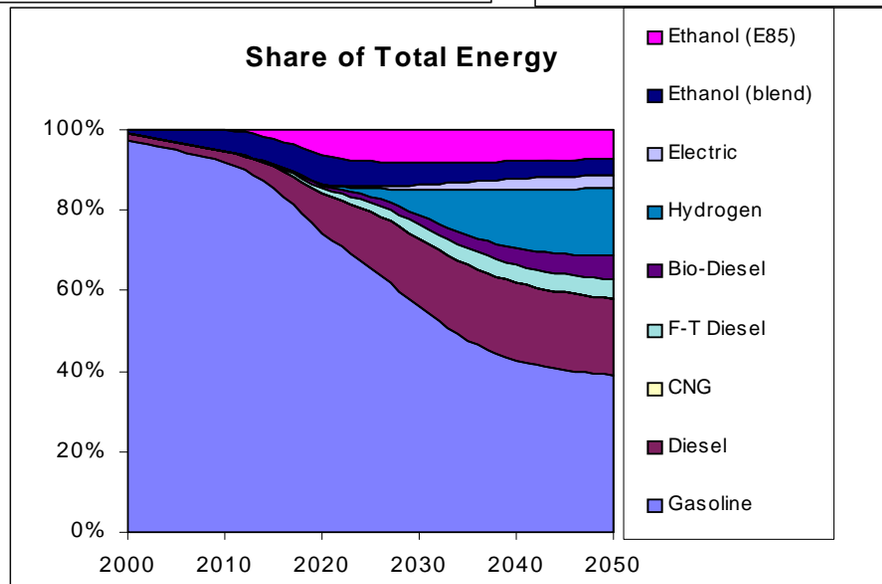
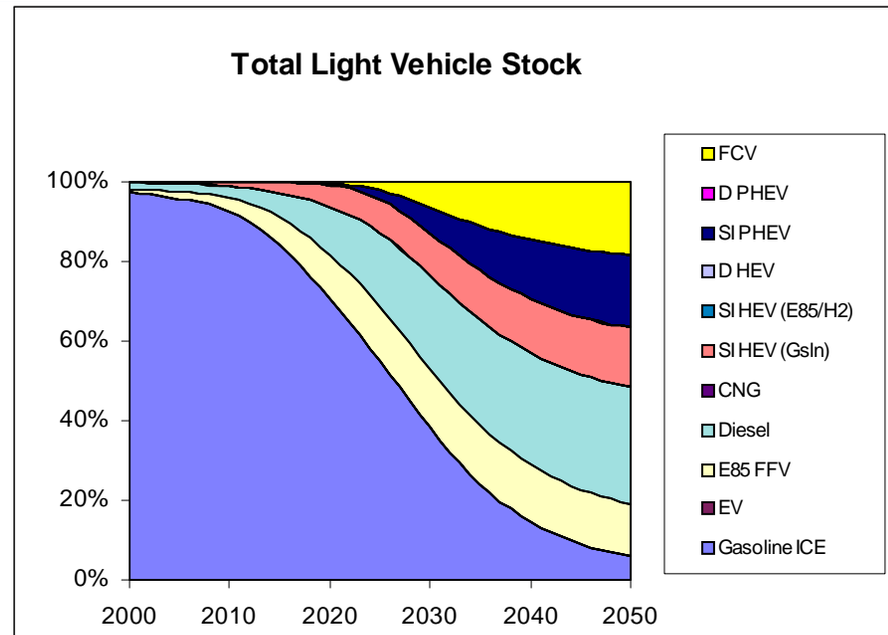
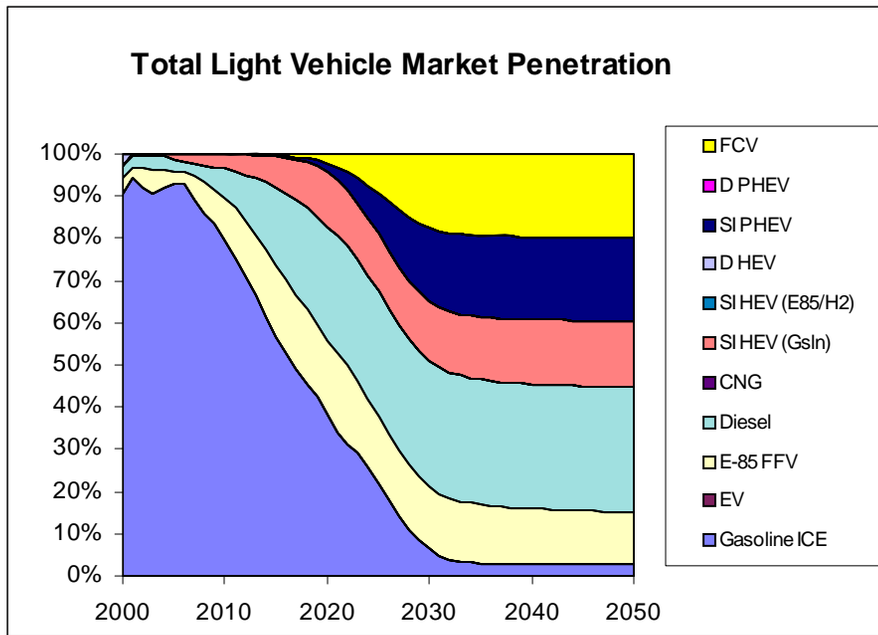


Market penetration and fuel economy assumptions are determined exogenously (scenario development).

A large number of input options are combined

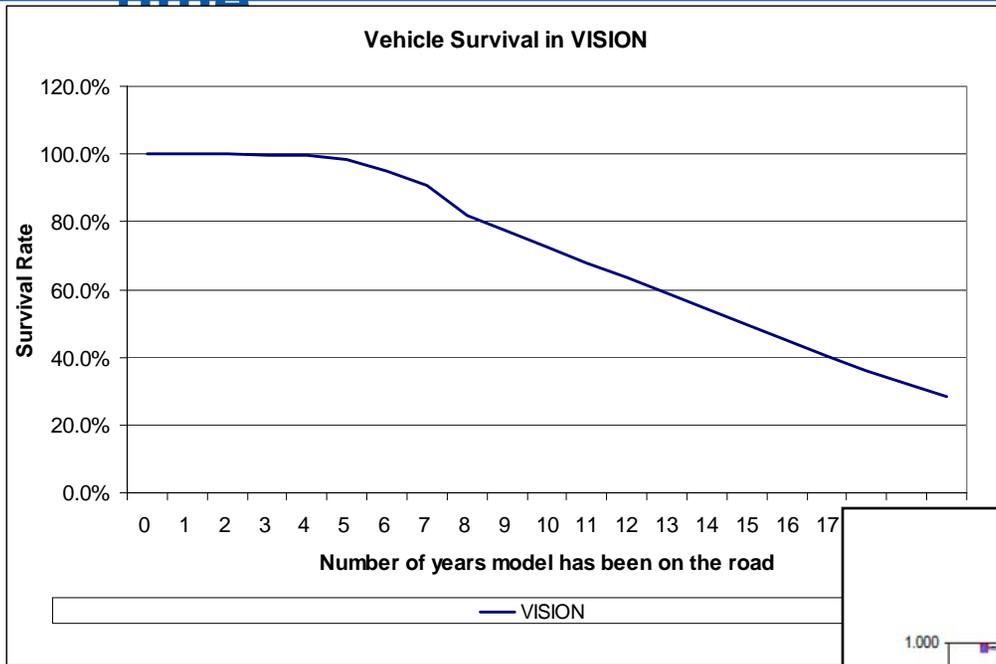


VISION models the entire population of light-duty and heavy-duty vehicles and fuels over time.

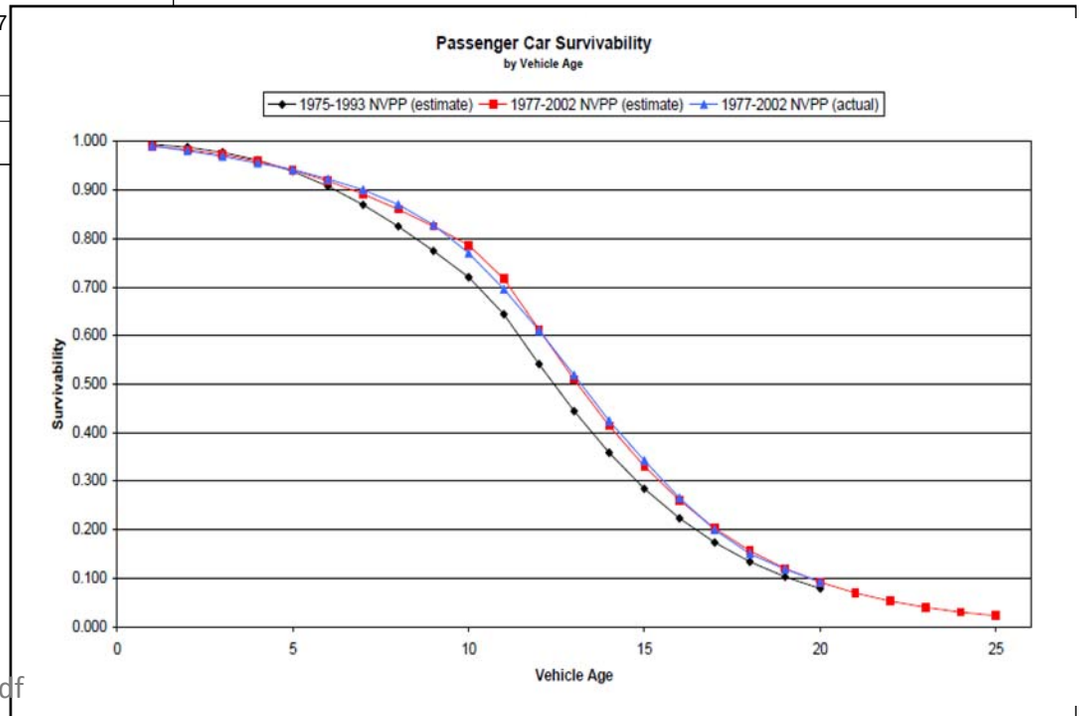


NOT REAL DATA – EXAMPLE ONLY

VISION IS a STOCK FLOW or BUCKET MODEL that explicitly tracks vehicle and fuel characteristics over time



Source: DRAFT NREL Analysis



Source: NHTSA, <http://www-nrd.nhtsa.dot.gov/Pubs/809952.pdf>

VISION-CI

Modified version of the Argonne VISION model.

Incorporates fleet-wide **average fuel carbon intensity** calculations for different fuels and aggregate vehicle fleet scenarios.

Scalable for **region-specific** analyses.

Capable of storing and analyzing **multiple regions and technology scenarios**.

Currently incorporating data for California, Texas and on a national level.

A work in progress.

Examples of Single Technology Scenarios that would fall within the GHG-2 National Compliance Pathway

FFV fleet running on Cellulosic

VMT (billion miles)	4,621
FE (mpg)	35.1
CI (MMTCe/Quad)	4.3

Producing enough ethanol for this scenario may not be feasible. Current projection for corn stover cellulosic CI is 3.0 MMTCe/Quad

FCV fleet running on Hydrogen

VMT (billion miles)	4,621
FE (mpg)	42.5
CI (MMTCe/Quad)	5.2

Current Projection for biomass derived hydrogen CI is 10.22 MMTCe/Quad, and for solar derived 5.67 MMTCe/Quad

PHEV fleet running on Cellulosic Ethanol and Low-Carbon Electricity

Cellulosic

VMT (billion miles)	2,911
FE (mpg)	29.7
CI (MMTCe/Quad)	4.3

Low-C Electricity

VMT (billion miles)	1,710
FE (mpg)	75.2
CI (MMTCe/Quad)	11.7

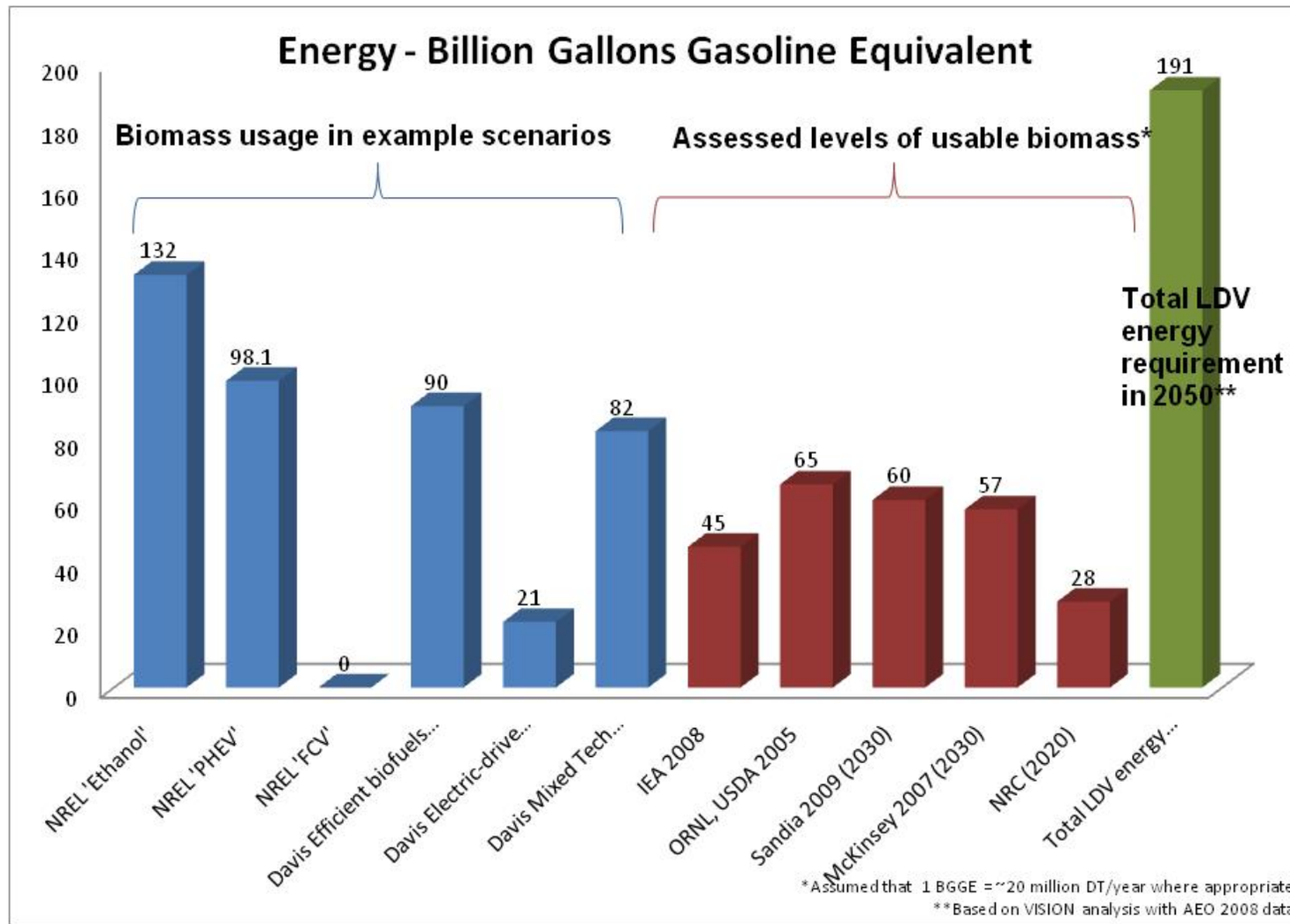
Current projection for a renewable grid CI in 2050 is 22.4 MMTCe/Quad. Assume 37% VMT on electricity.

Many different combinations of vehicles and fuels are conceivable.

These are simplified examples of (unlikely) “silver bullet” success stories.

Biofuels Limitations

The amount of biofuel available for transportation is still unclear.



Source: DRAFT NREL Analysis

Considerations

The Transportation Sector is Unique

- Long-term support for a portfolio of transportation-specific policies is key to deep reductions in GHGs

Scenarios developed in VISION elucidate issues to be addressed for achieving 80% in 2050.

No Silver Bullet

- Though support for specific technologies is warranted (e.g., batteries), there is no clear winner among viable long-term, low-carbon vehicle/fuel combinations
- Communication among stakeholders (e.g., autos and fuel suppliers) is key to effective alignment of more stringent policies

Local and Regional Variability

- Due to the broad range of vehicles, fuels, market conditions, and the geographic distribution of low-carbon energy resources, policy impacts will vary from city-to-city and region-to-region

Questions?