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GM

G E N E R A L



M O T O R S



Alan Weverstad
General Motors Executive Director
Environment and Energy

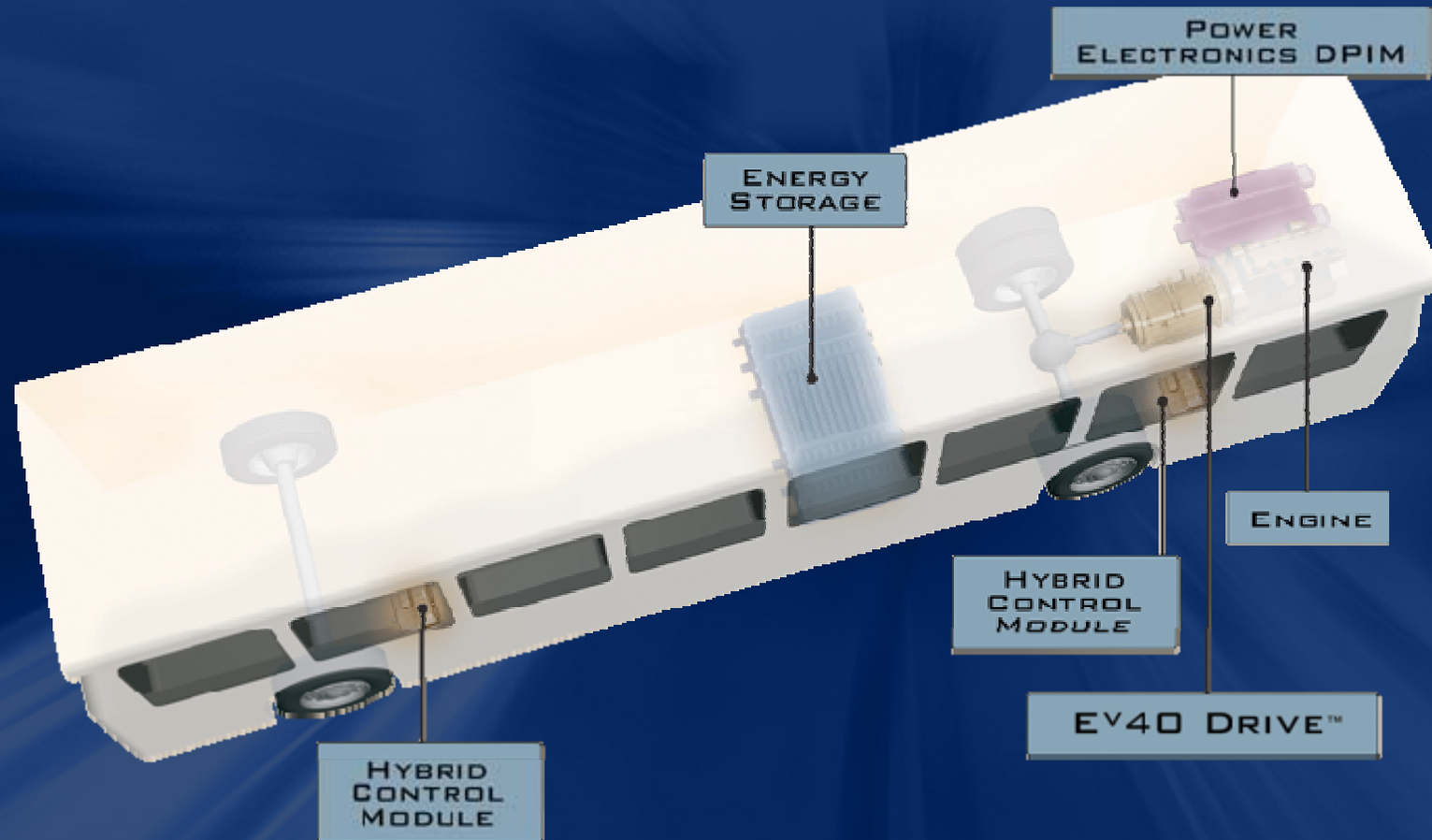


GM

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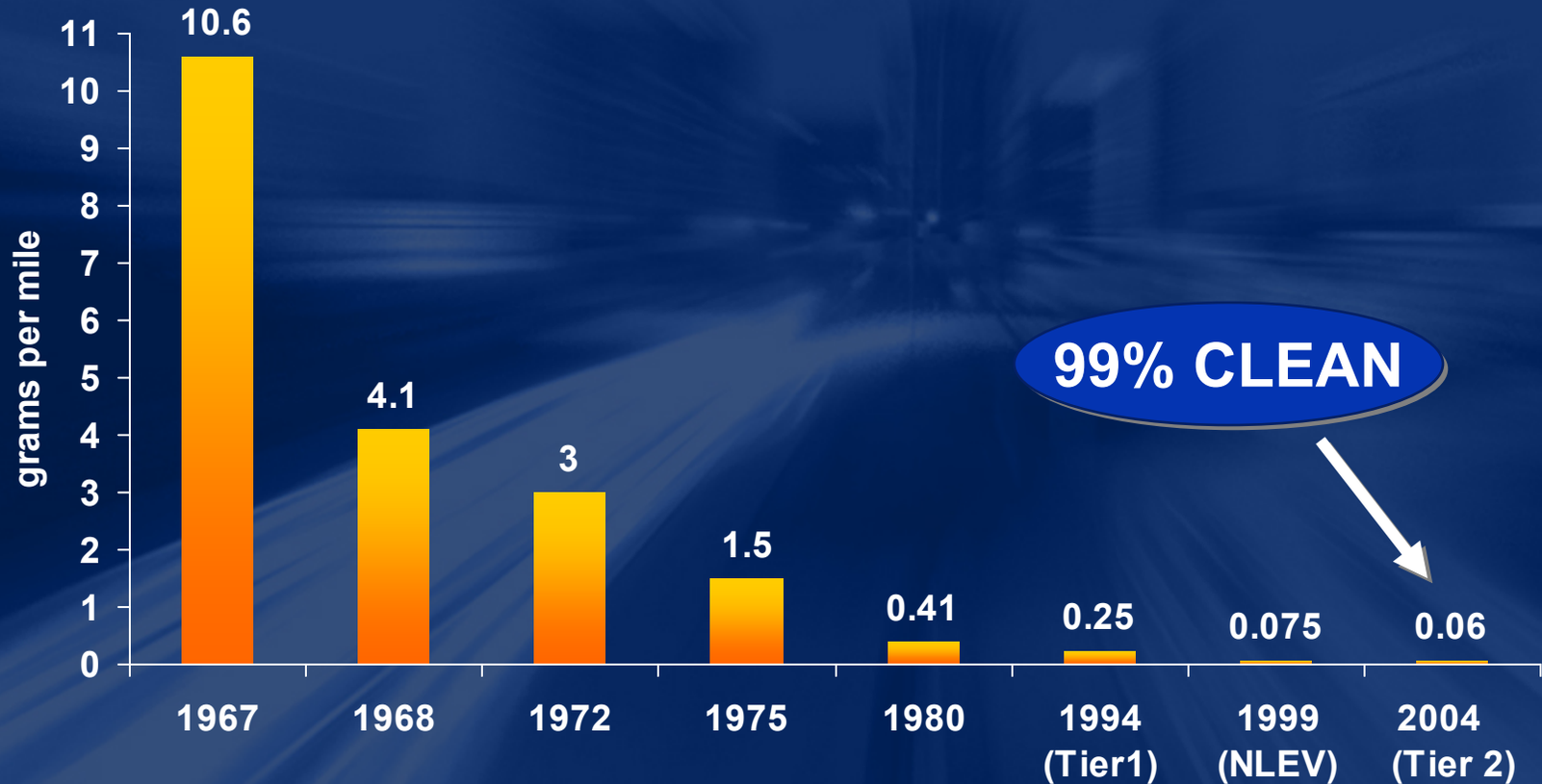


E^P40 System™ – Transit Bus





History of Tailpipe Emission Standards - HC (50k)



The Past *The Future*



History of Tailpipe Emission Standards - NOx (50k)



The Past *The Future*



Renewable Fuels

In U.S., GM has over 2 million flex fueled vehicles registered.

This year, we will sell over 400,000 flex fuel vehicles

Commitment to double production of vehicles capable of running on renewable fuels by 2010

In Brazil, GM's FlexPower models account for 90 percent of GM fleet

In Sweden, Saab leads the total environment-friendly car segment with 9-5 BioPower, accounting for 85 percent of Saab 9-5 sales



livegreen
goyellow

**LET'S TALK PRICE
PER BUSHEL, NOT
PRICE PER BARREL.**

CHEVROLET OFFERS MORE FLEXFUEL MODELS, AVAILABLE WITH
THE CAPABILITY TO RUN ON E85 ETHANOL, THAN ANY OTHER BRAND.

E85 IS A BLEND OF 85% ETHANOL AND 15% GASOLINE. FUEL AVAILABILITY LIMITED.
GO TO LIVEGREENGOYELLOW.COM FOR MORE INFORMATION.



**FUEL FROM
OIL FIELDS, OR
CORN FIELDS.**

WITH FLEXFUEL TECHNOLOGY, IT'S YOUR CHOICE.



PROFESSIONAL GRADE.*

GMC

E85 • 85% Ethanol • 15% Gasoline

☆☆☆☆☆☆
Made from corn
☆☆☆☆☆☆



☆☆☆☆☆☆
A renewable source
☆☆☆☆☆☆

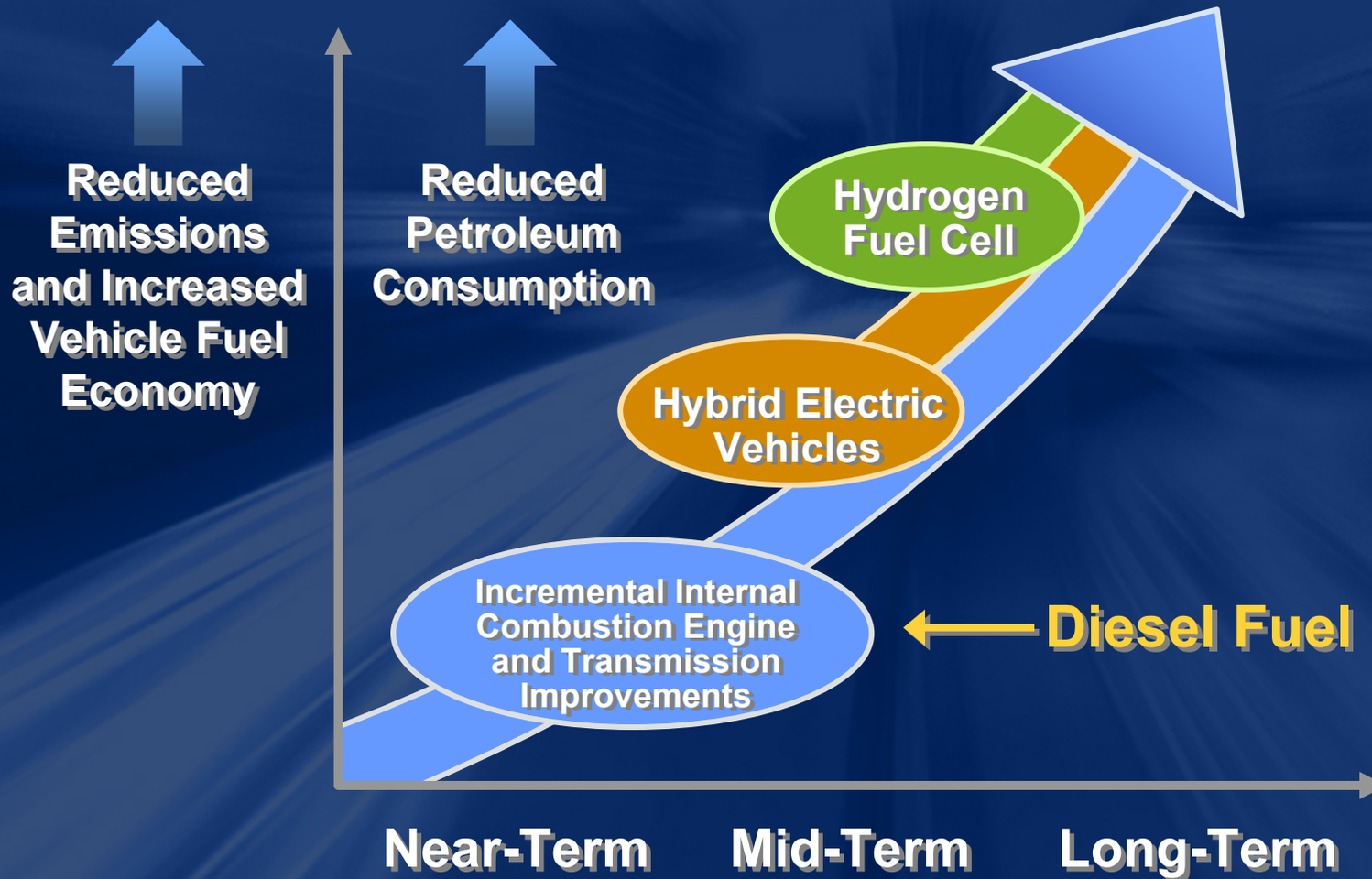
Live Green **Go Yellow**

livegreengoyellow.com

ebay



Advanced Propulsion Technology Strategy



2007 MY GM Models with E85 Capability

17 models equipped to run on E85 fuel

Chevrolet Express

GMC Savana

GMC Sierra (Classic)

GMC Sierra (GMT 900)

Chevrolet Silverado (Classic)

Chevrolet Silverado (GMT 900)

Chevrolet Impala

Chevrolet Monte Carlo

Chevrolet Uplander

Pontiac Montana SV6
(Canada only)

Chevrolet Tahoe

GMC Yukon

GMC Yukon XL

Chevrolet Avalanche

Chevrolet Suburban

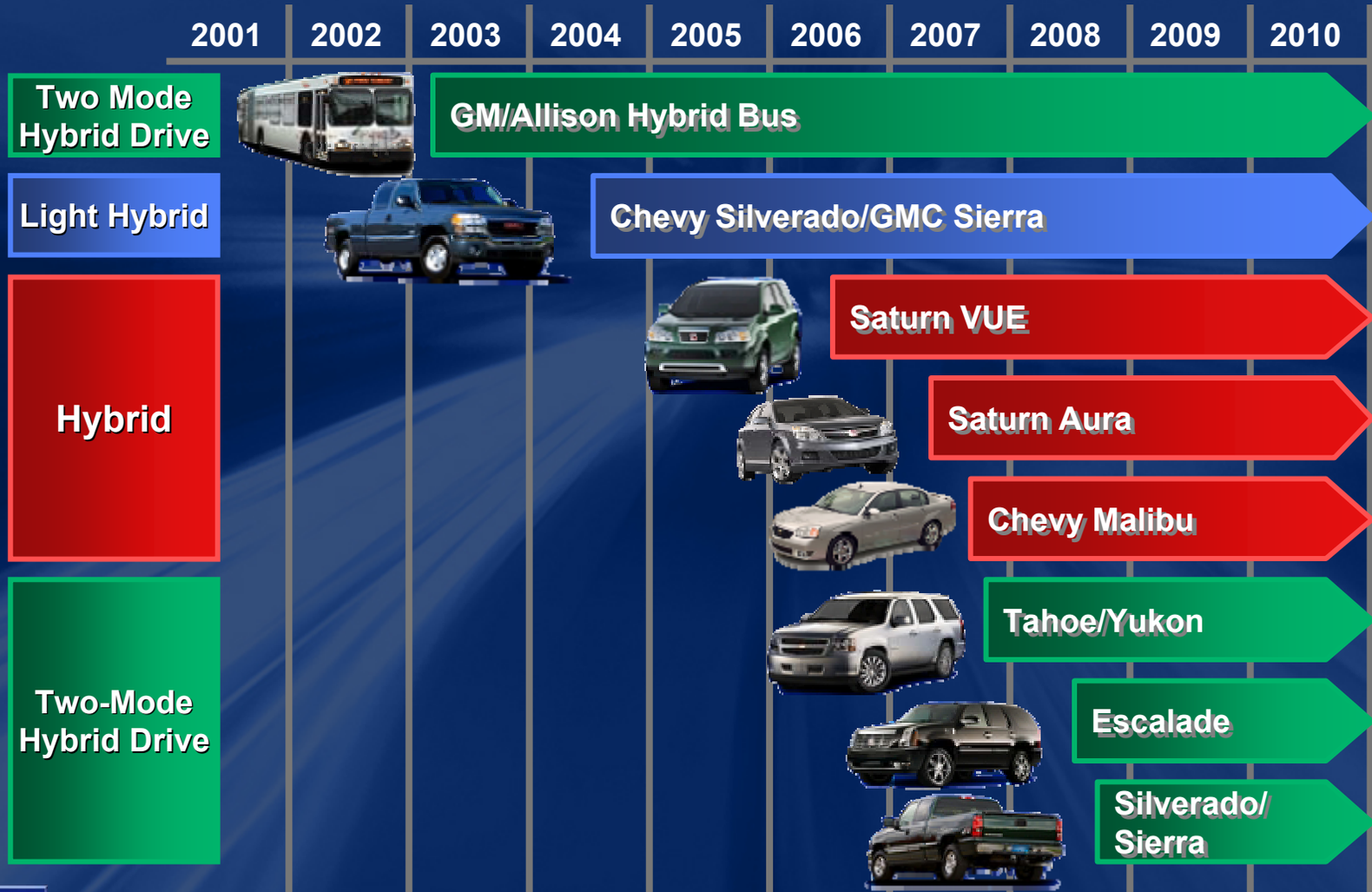
Saturn Relay

Buick Terrazza

**2007 Chevy
Avalanche**



Hybrid Portfolio



GM Has Set the Industry Vision with its Advanced Fuel Cell Technology Vehicles

AutoNOMY



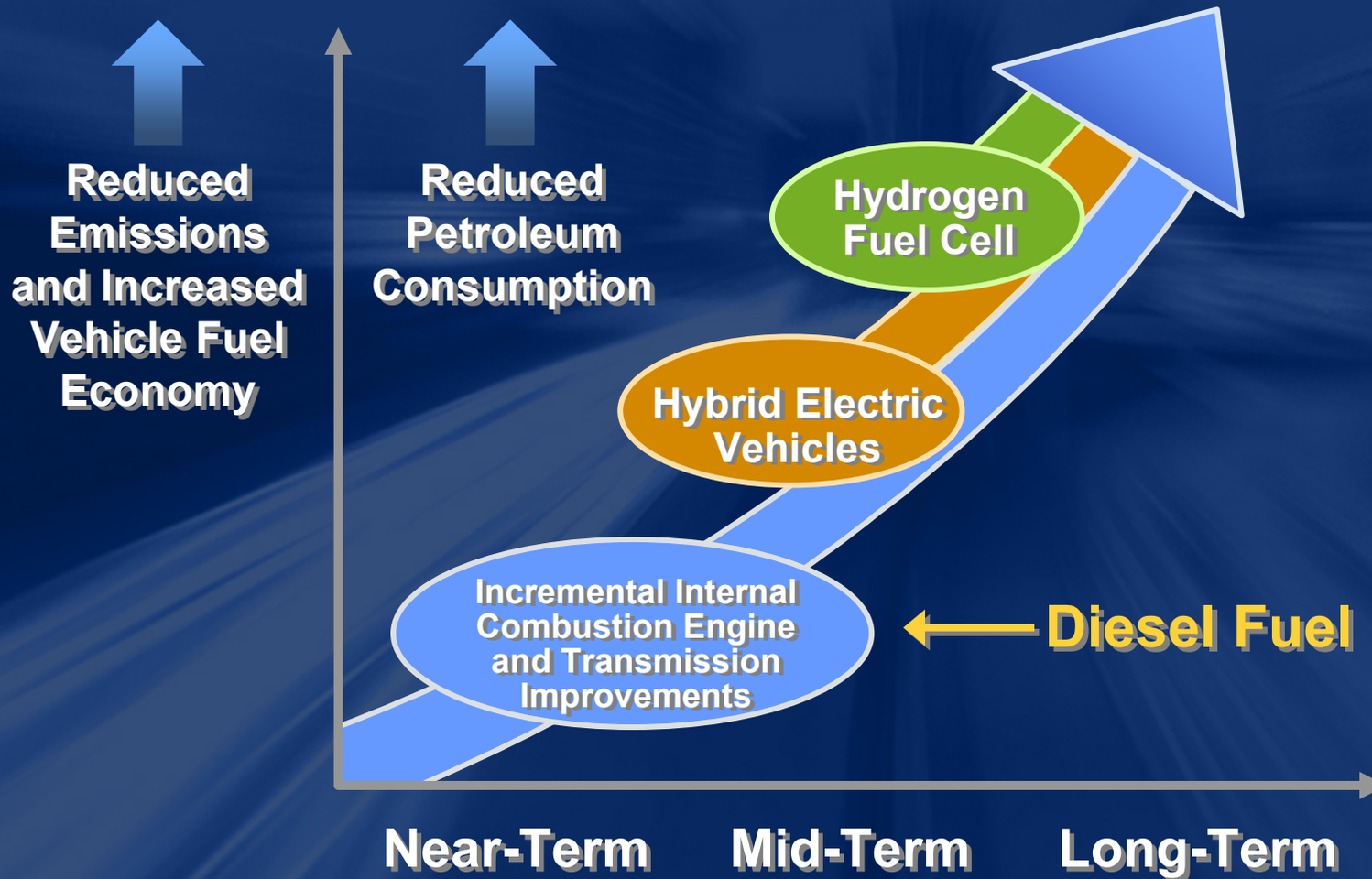
Hy-wire



Sequel



Advanced Propulsion Technology Strategy



Diesel Engines Available Globally

Over 1 Million Diesel Engines Annually

1.3L I-4 CDTi



1.7L I-4 CDTi



1.9L I-4 CDTi



2.0L I-4



3.0L V-6 CDTi



Duramax 6.6L V-8



Heavy Duty Duramax Applications

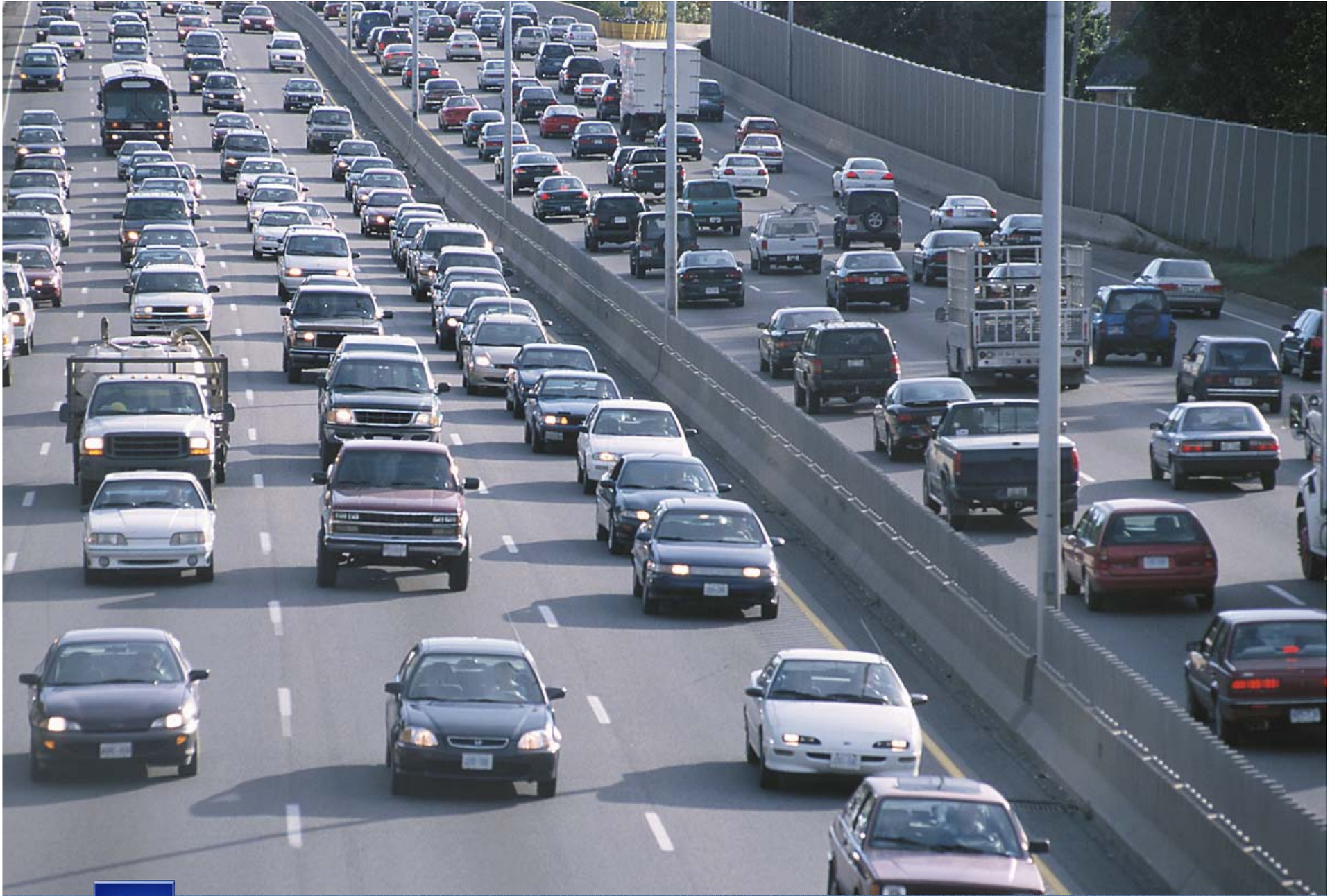


360 hp / 650 lb-ft

DURAMAX DIESEL

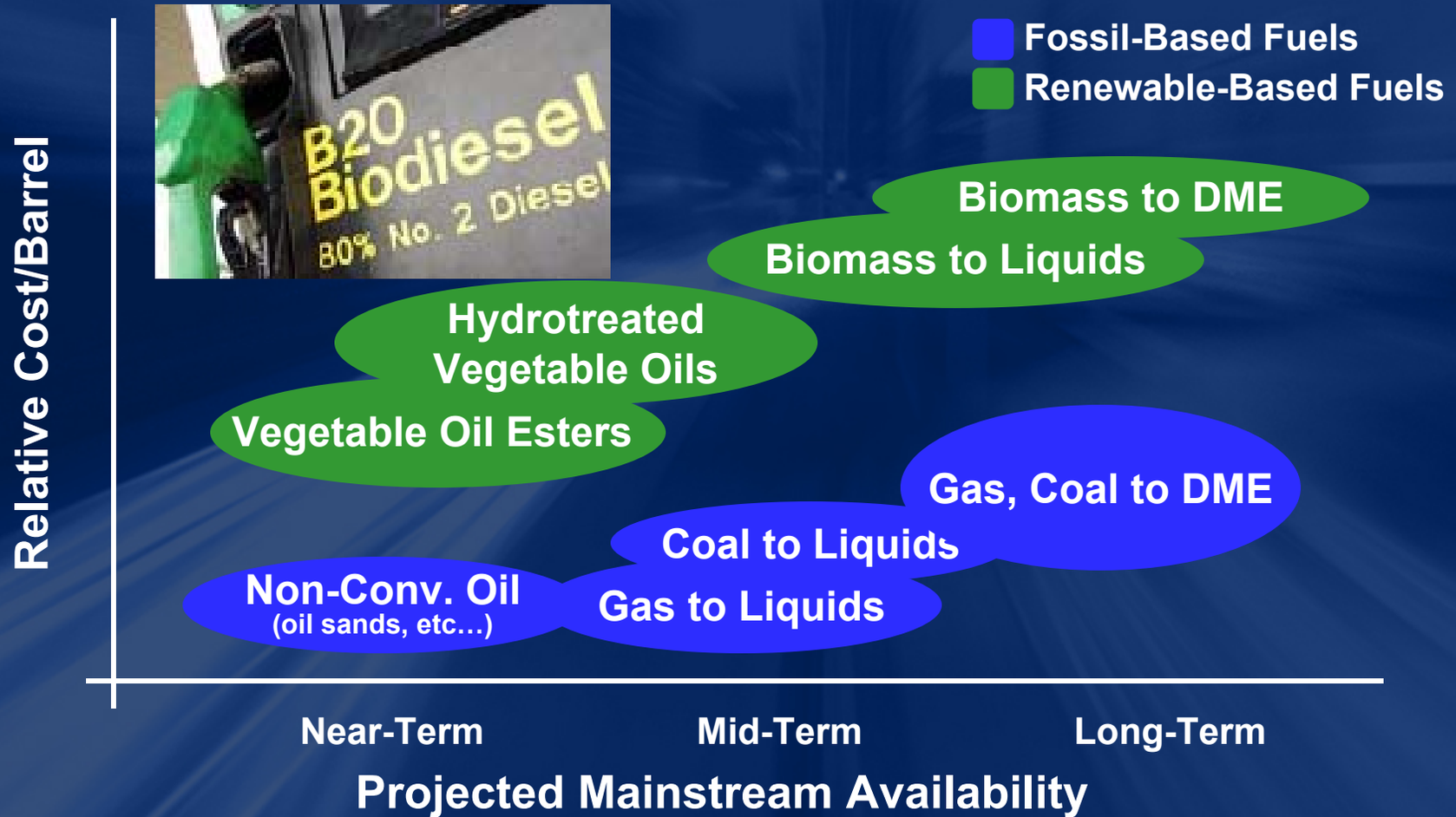




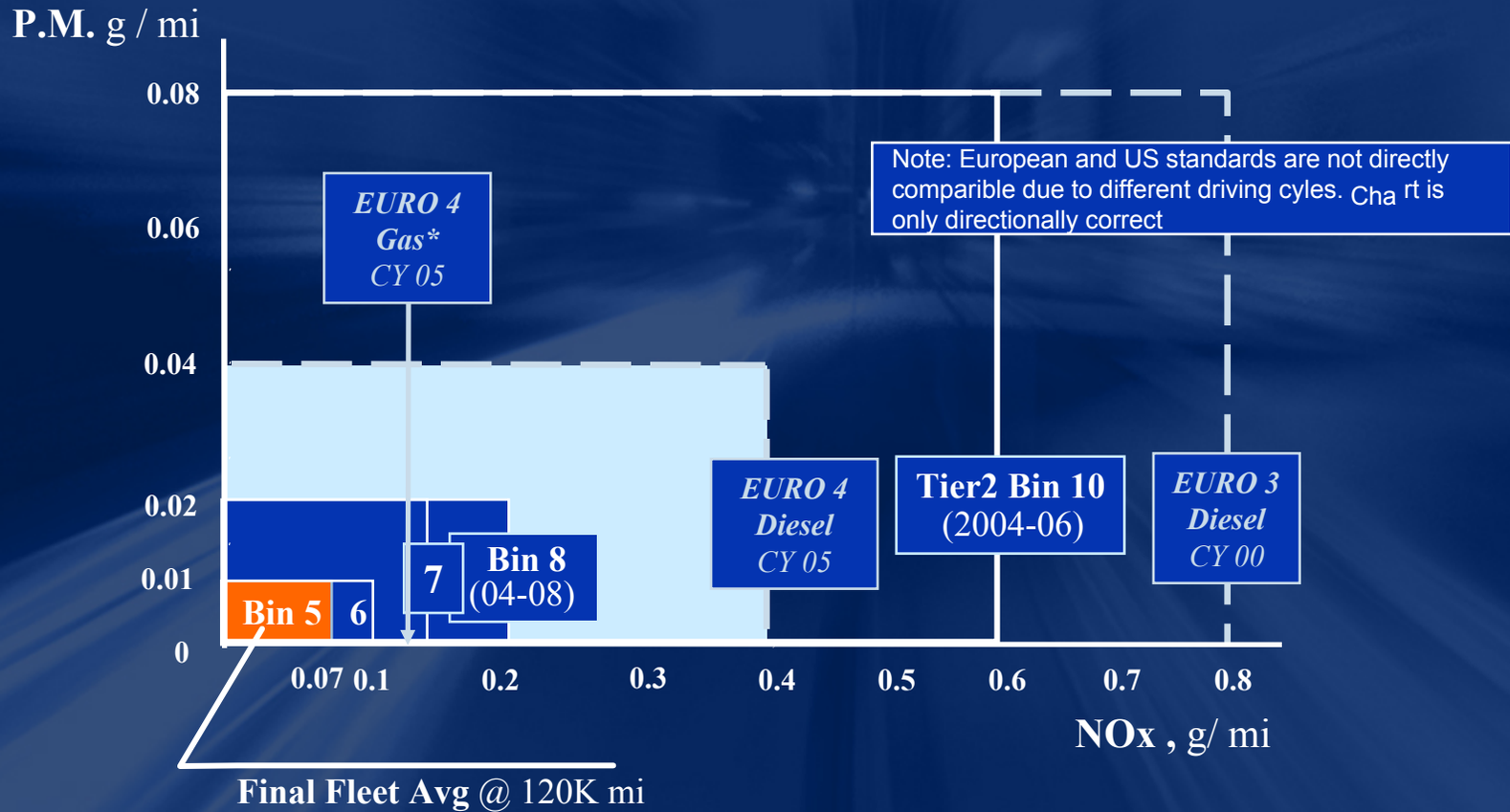


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Alternative Fuels Favoring Diesels



Diesel Tailpipe Emissions Regulations

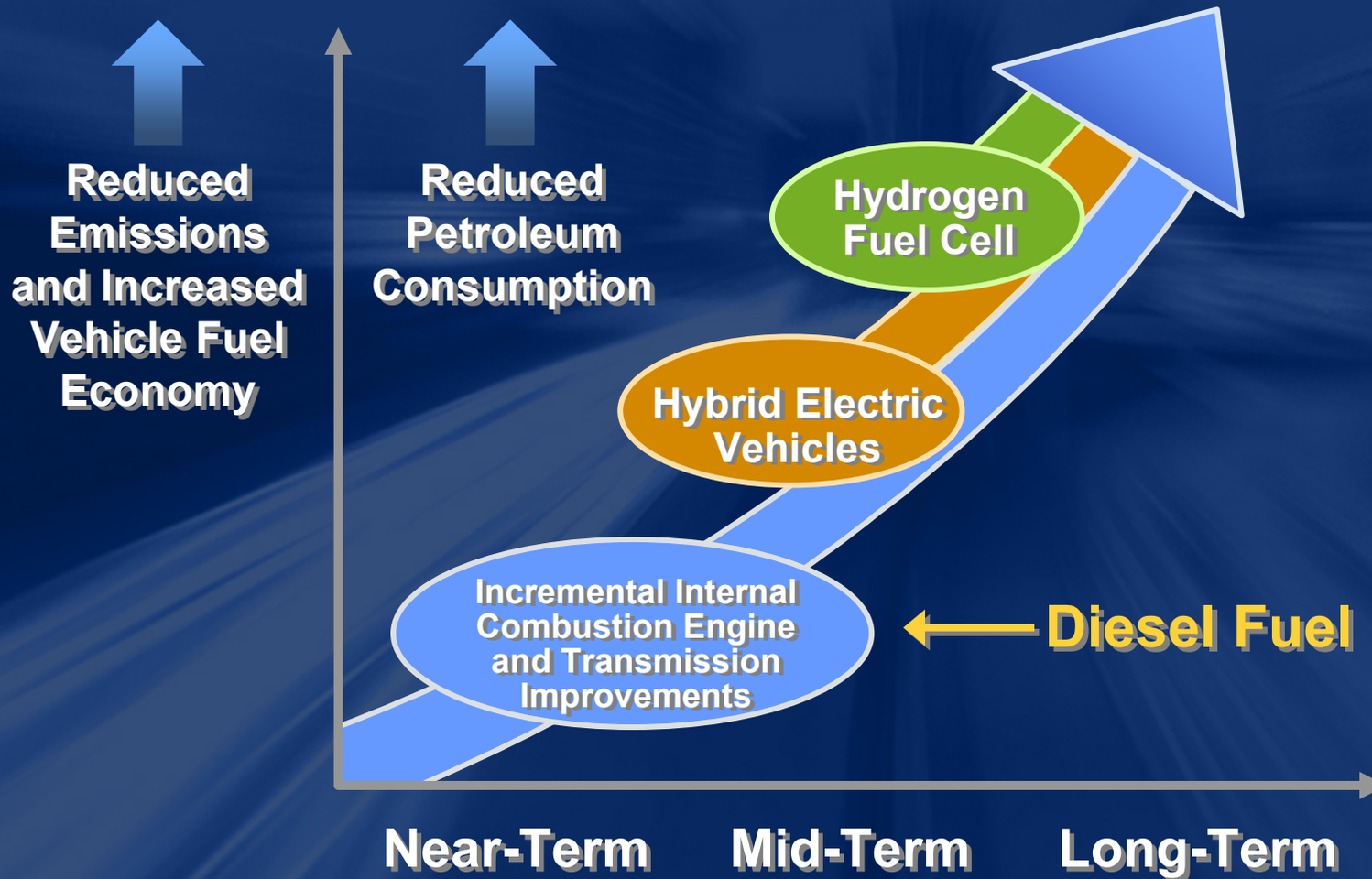


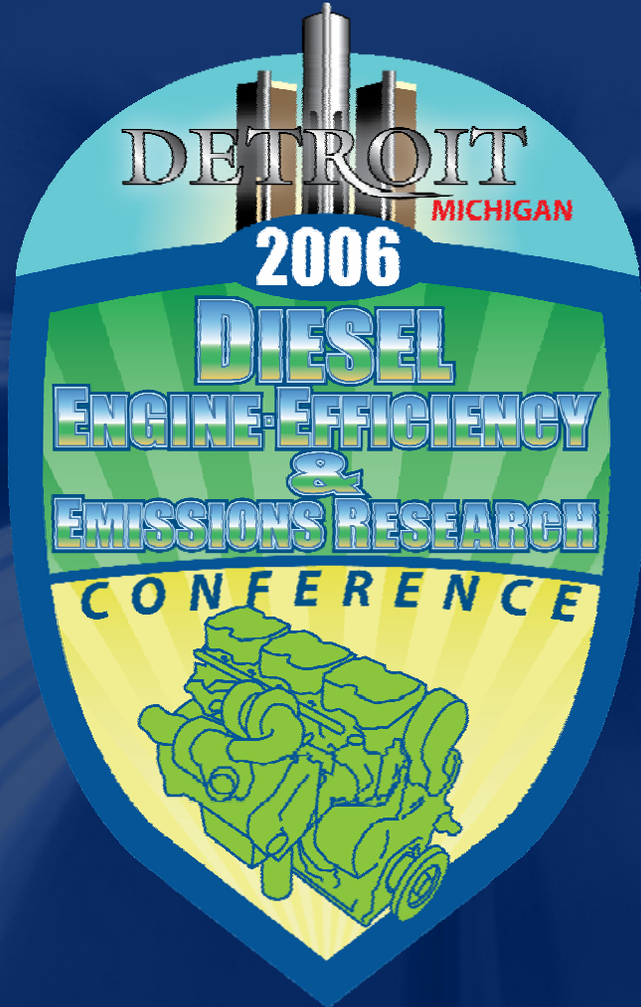
Tier2 -Trucks > 6000 GVWR in 2009 LEV2- All Vehicles in 2007

* P.M. is not regulated for gasoline engines



Advanced Propulsion Technology Strategy



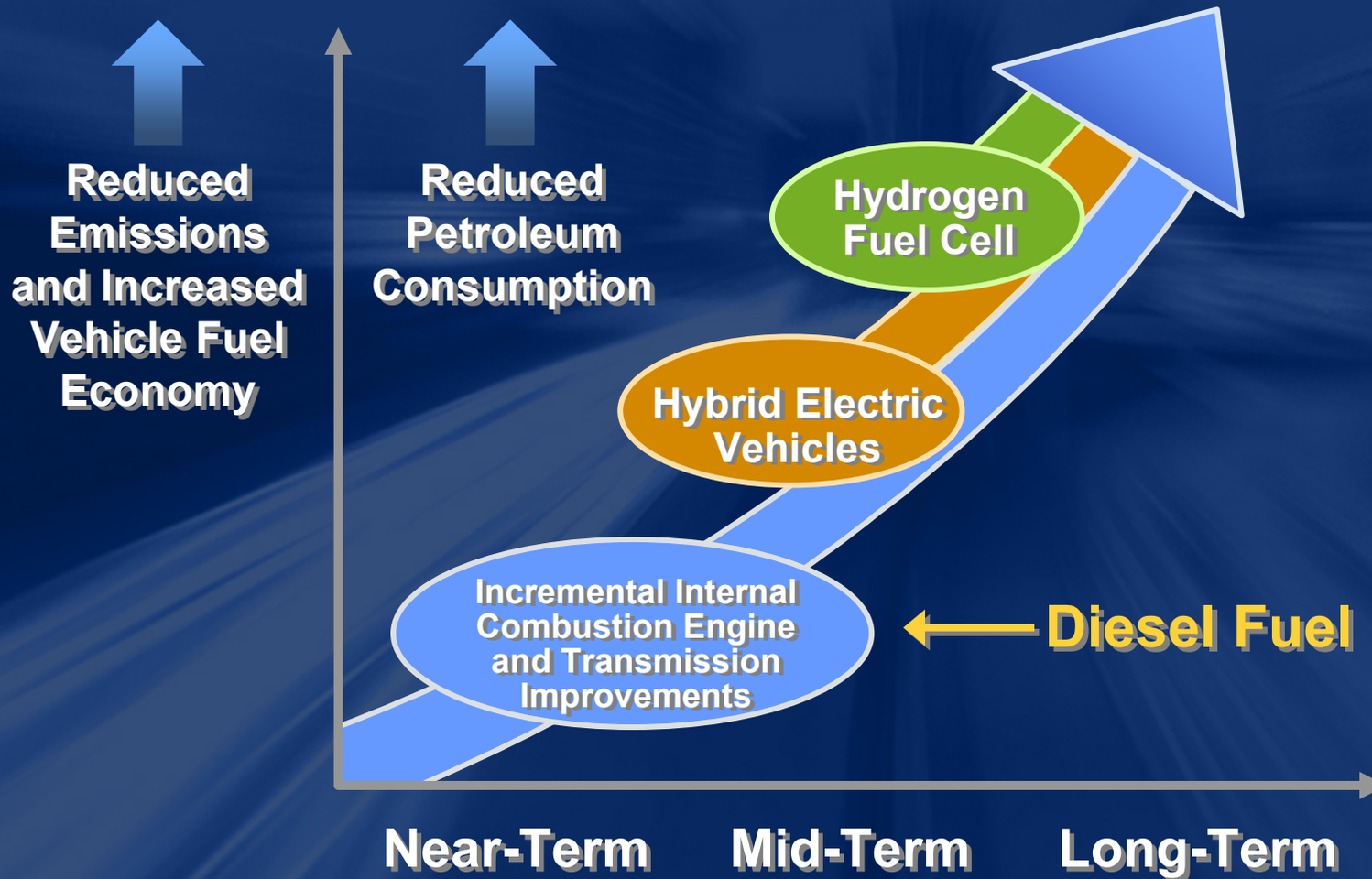




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GM

Advanced Propulsion Technology Strategy



GM

