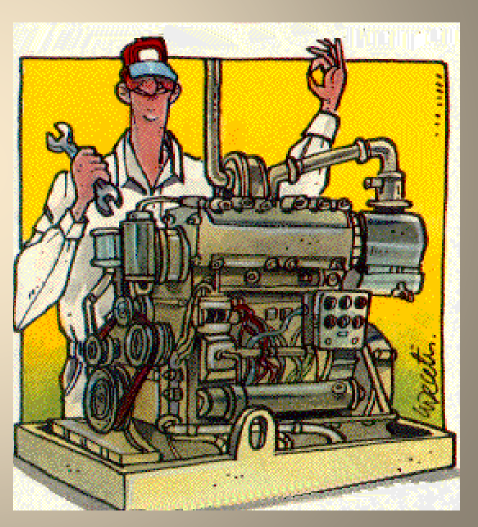
Stationary Reciprocating Engines

NACT 217





Short pre quiz

- 1. 4 stroke
- 2. CI
- 3. Fuel Injection
- 4. 2SSI
- 5. NSC
- 6. Lean burn
- 7. Reduction reaction
- 8. Stroke
- 9. Combustion Chamber
- 10. Torque

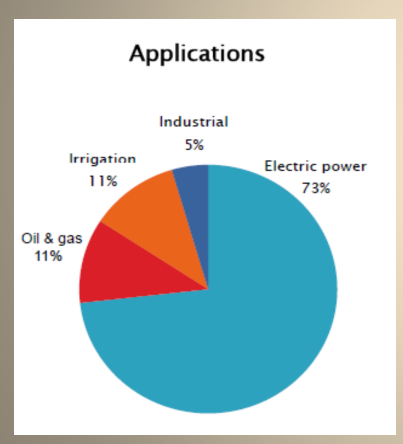
- 11. Engine Displacement
- 12. Scavenging
- 13. Reed valves
- 14. ICE vs RICE
- 15. Otto cycle
- 16. Oxy Cat
- 17. Diesel trap
- 18. HAPs
- 19. Intercooler
- 20. Turbocharger

Course Overview

- Background Information
- Theory and Operation
- Air/Fuel Delivery Systems
- Reciprocating Engine Emissions
- Emissions Control Methods
- Regulations
- Inspecting Stationary ICEs



Stationary RICE at a Glance



- ~1.5 million stationary engines in the U.S.
 - 78% Cl, 22% SI
 - ~900,000 used for emergency power
- Main HAPs emitted: formaldehyde, acetaldehyde, acrolein, methanol and PAH
- Main criteria pollutants emitted: Nox, CO, VOC, PM

Internal Combustion Generators by State 2006

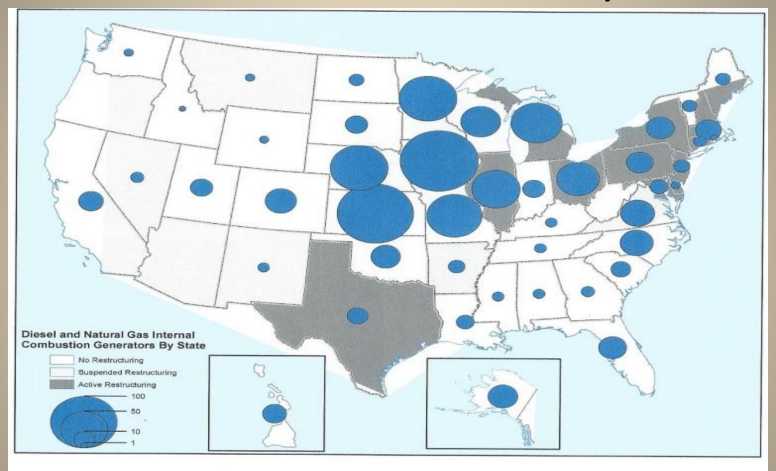


Figure 3-2. Internal Combustion Generators by State: 2006

Source: U.S. Department of Energy, Energy Information Administration. 2007. "2006 EIA-906/920 Monthly Time Series."

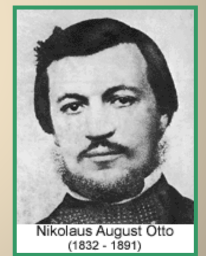
Fuels

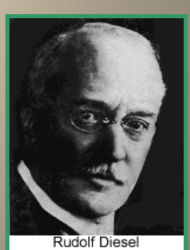
- Natural gas
- Gasoline
- Diesel
- Sewage gas
- Landfill gas
- Propane gas



History

- Gunpowder engines
- Steam engines
- Air engines
- Petroleum-fueled engines





(1858 - 1913)

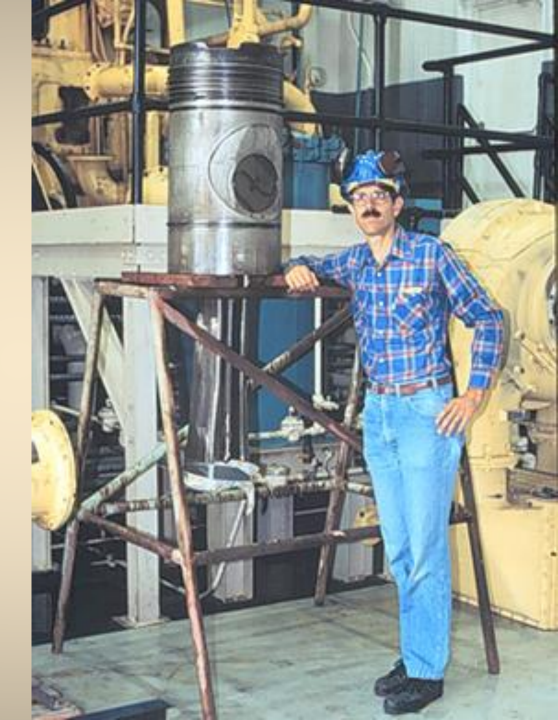
Types of Reciprocating Engines

Spark-Ignition (S-I) or Otto Cycle

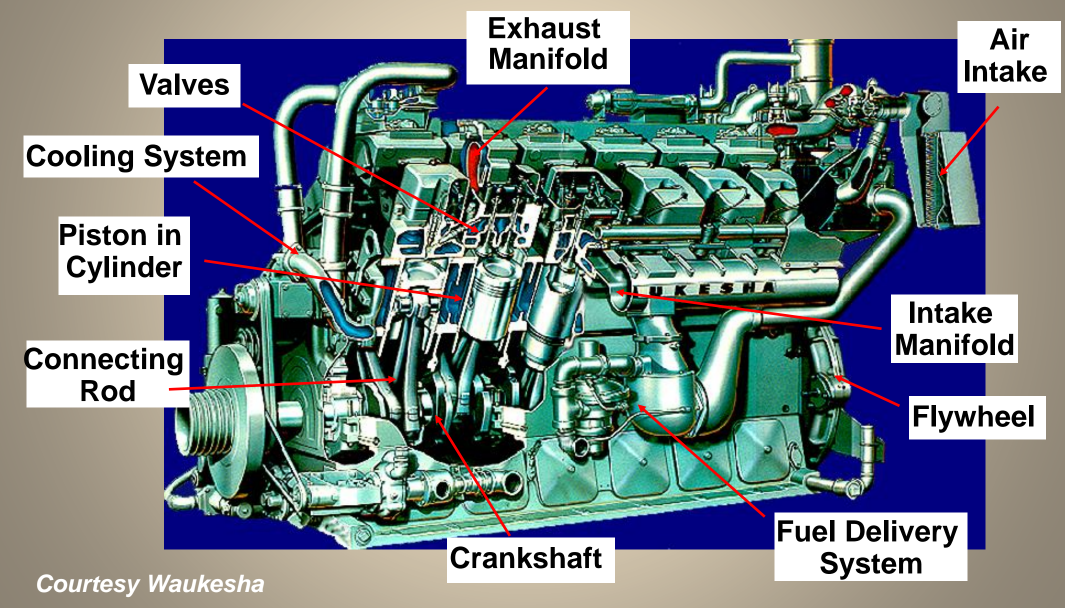
Compression-Ignition (C-I) or Diesel Cycle

Dual-Fuel (D-F)

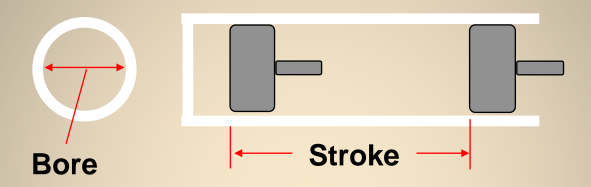
Reciprocating
Engine Operating
Theory



Reciprocating Engine

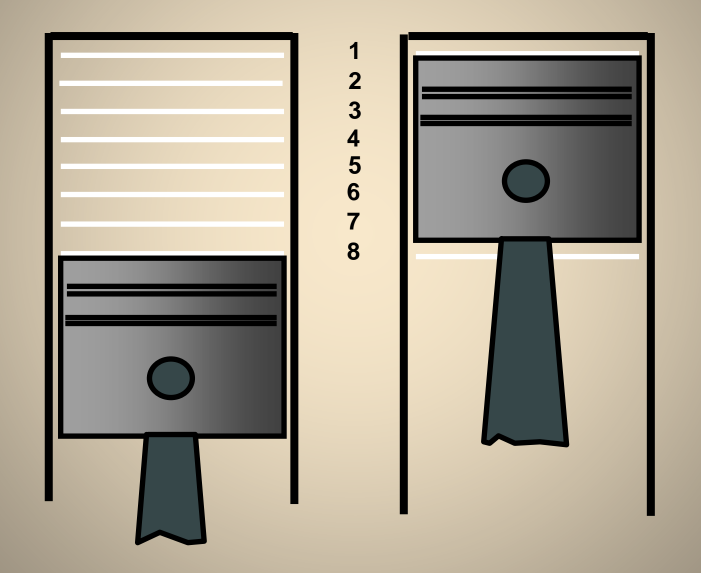


Sizes

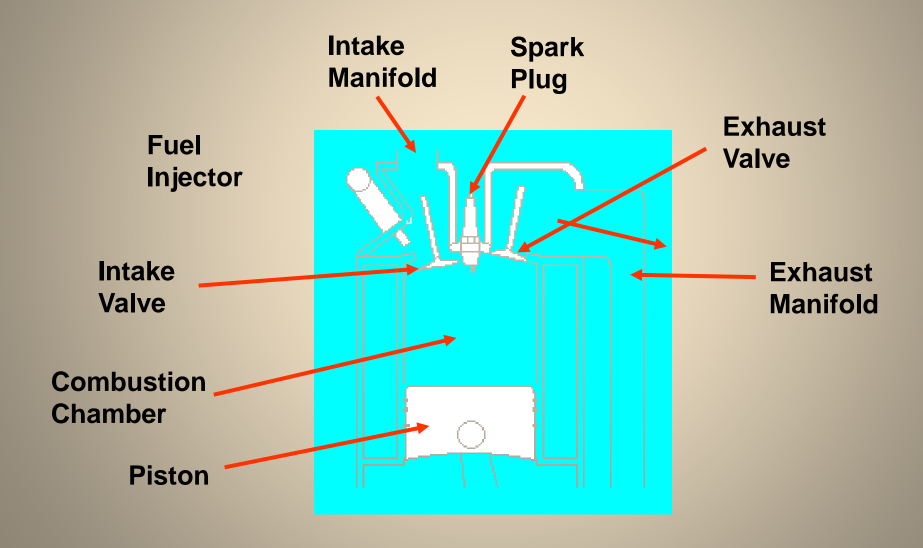


- Very small engines (1.0-3.0 in; 2-16 hp)
- Small bore (3.0-5.0 in; 3-50 hp)
- Medium bore (3.5-9.0 in; 50-1,200 hp)
- Large bore (8.0-18.0 in; 40-13,000 hp)

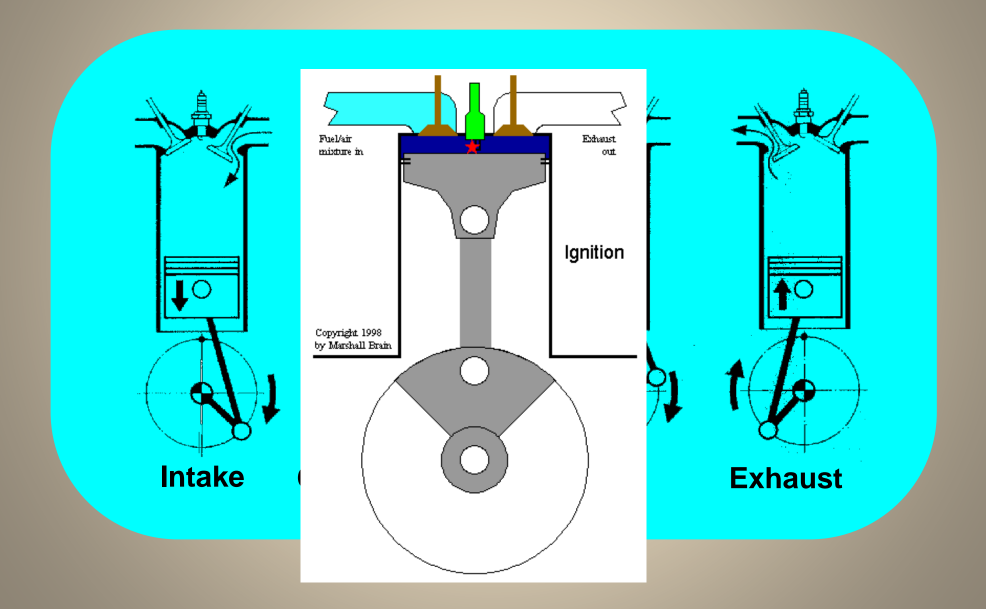
8:1 Compression Ratio



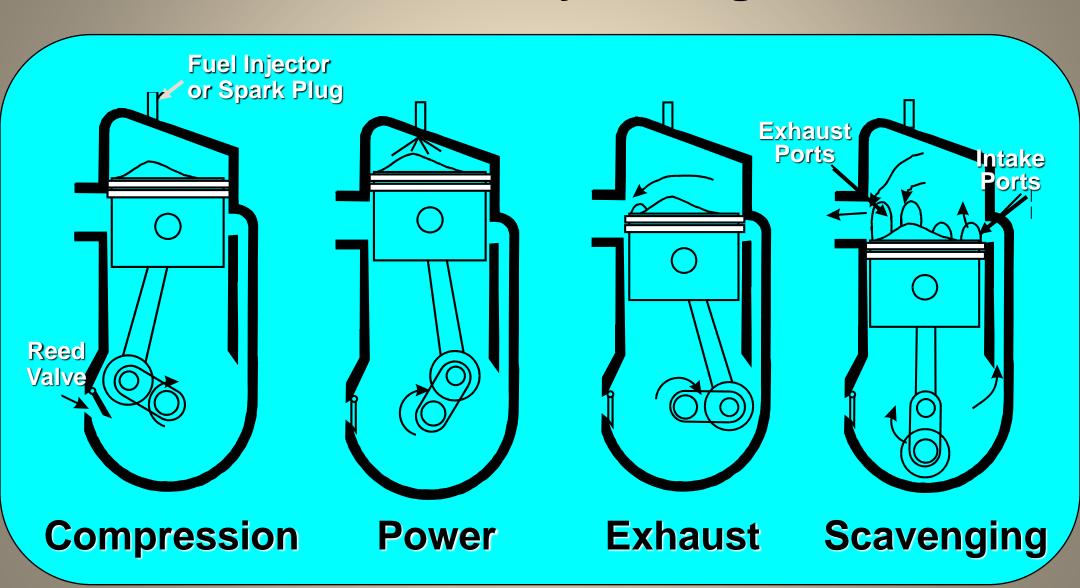
Cylinder and Related Components



Four-Stroke-Cycle Spark-Ignition Engine



Two Stroke Cycle Engine



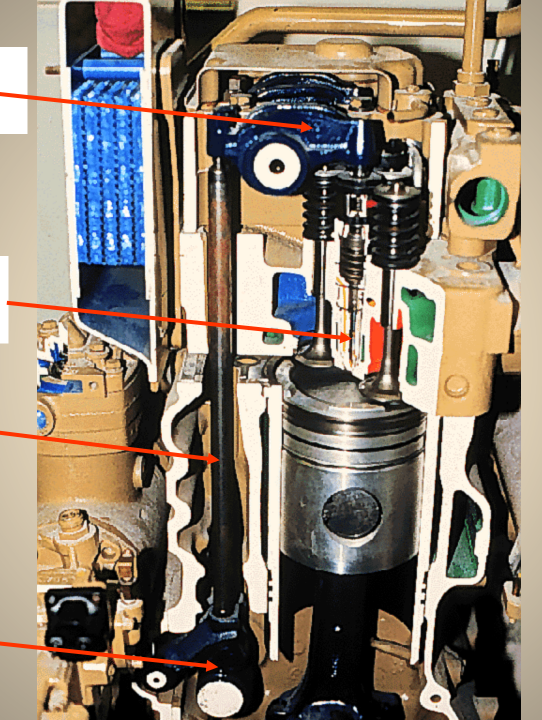


Rocker Arm

Fuel Injector

Pushrod

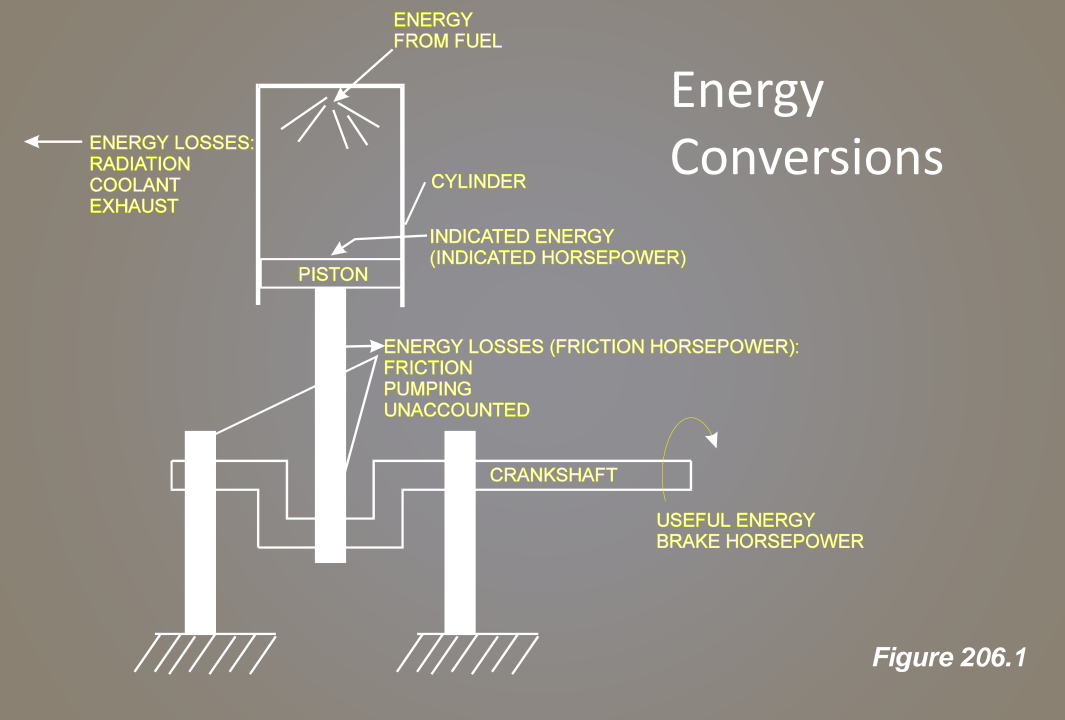
Camshaft



Diesel Engine Cross-Section

Crankshaft



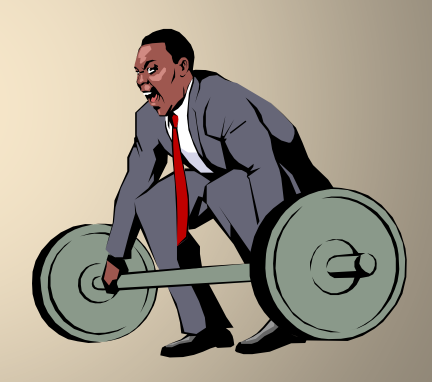


What is Power?

- Work = Distance x Force
 so...lifting a one pound weight one foot off the floor
 = one ft-lb of Work
- Power = Work/Time
 so...if it takes one minute to accomplish this, you
 have applied 1 ft-lb/min of Power
- One Horsepower = 33,000 ft-lb/min

Rating Engine Power

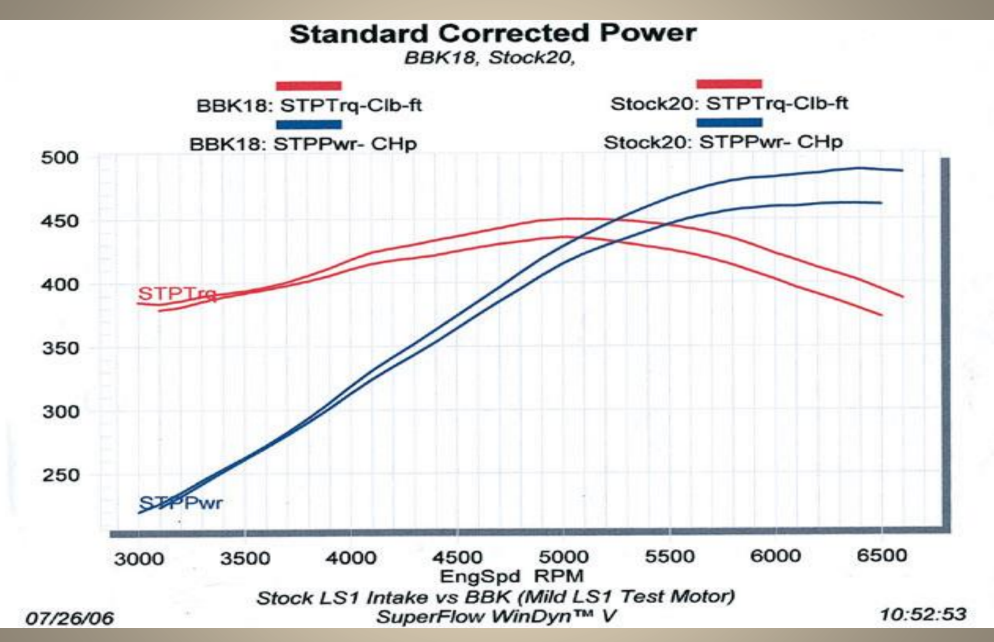
- Horsepower
- Brake Horsepower
- Rated Brake Horsepower
- Kilowatts



Ways to Determine Horsepower

Fuel Consumption

Engine Torque



Comparison of S-I and C-I Engines

Air/Fuel: C-I excess air only

S-I wide range of air/fuel

Compression: C-I > S-I

Efficiency: C-I > S-I

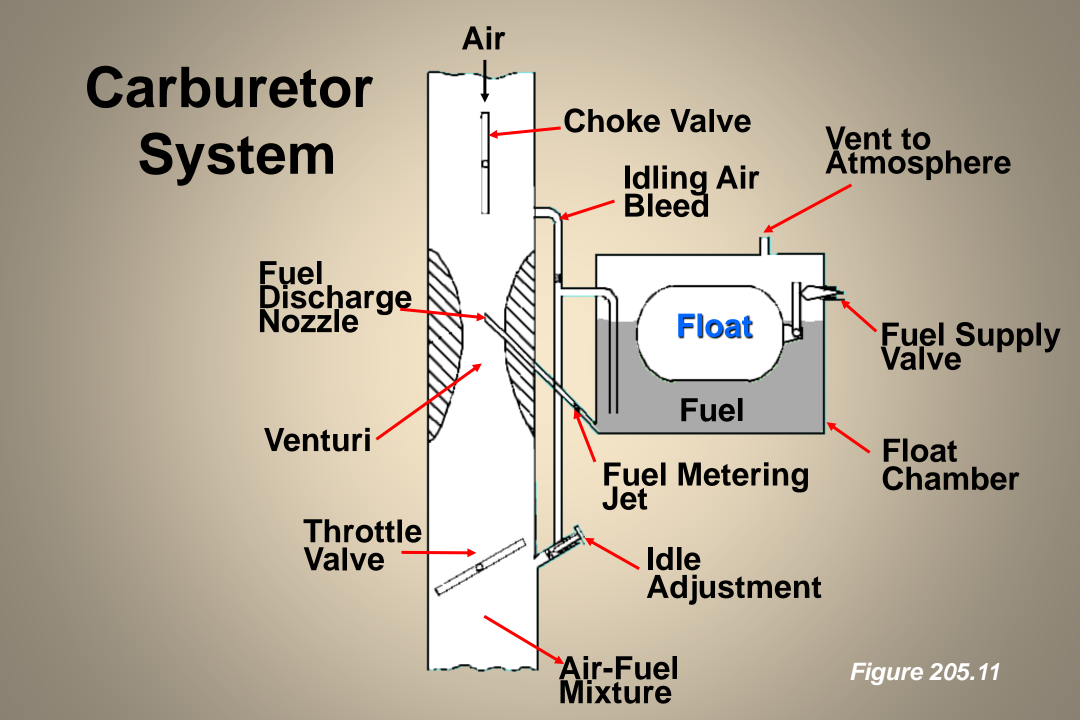
Durability: C-I > S-I

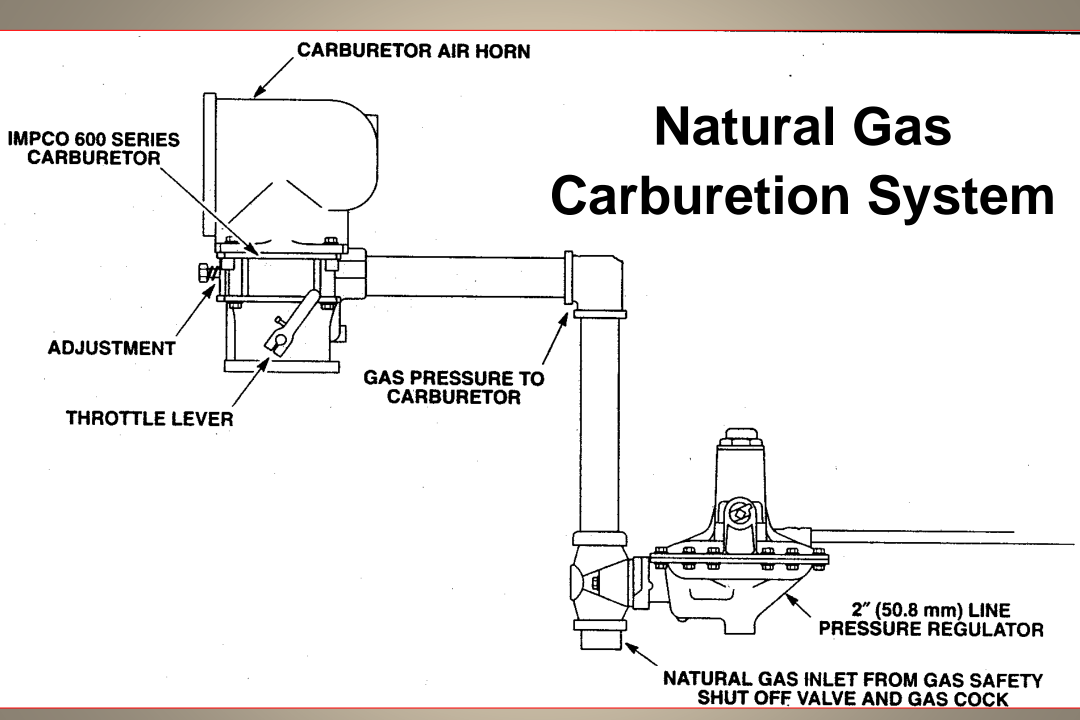
Emissions: C-I: NOx & PM

S-I: CO & NOx

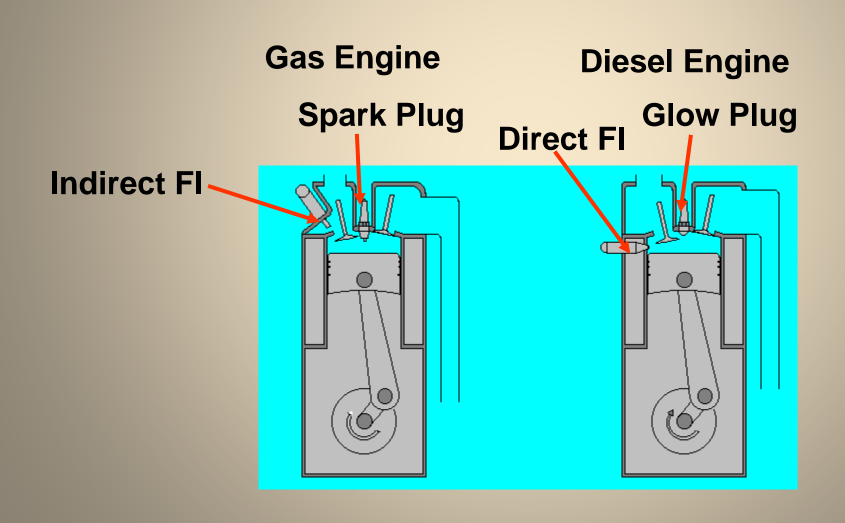
Air/Fuel Delivery Systems

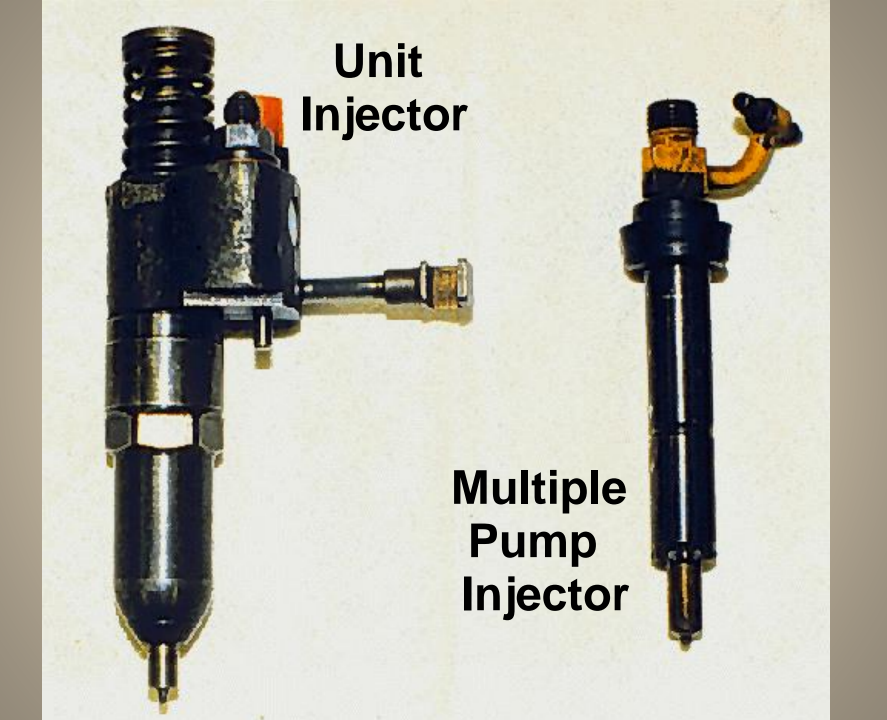
- Carburetor
- Gaseous Fuel Regulator
- Fuel Injection



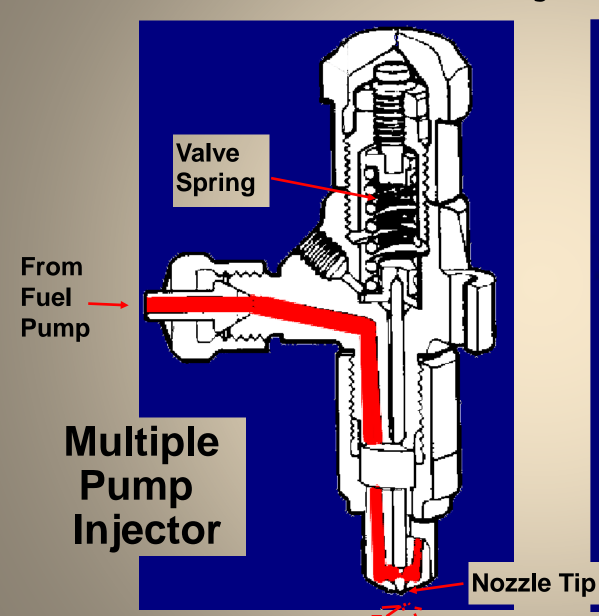


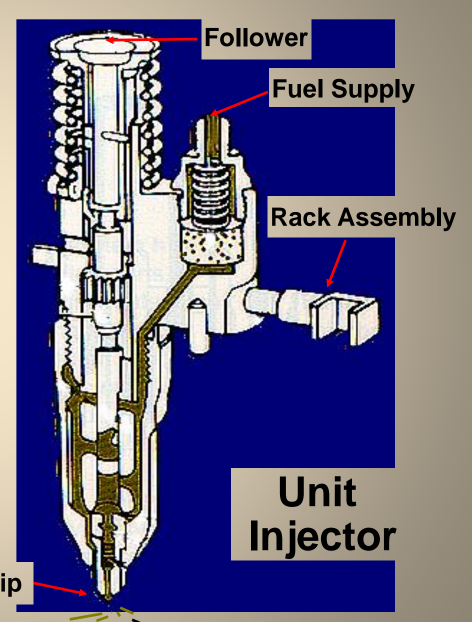
Models of Fuel Injection

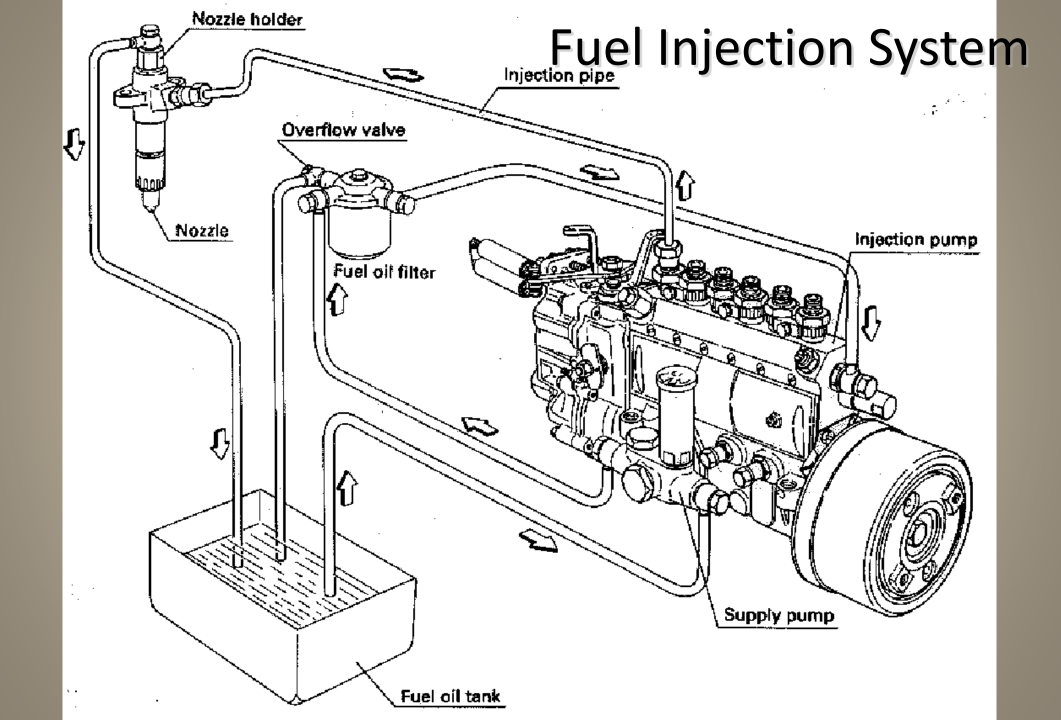




Fuel Injectors





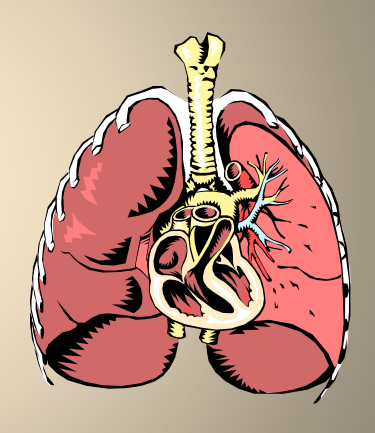






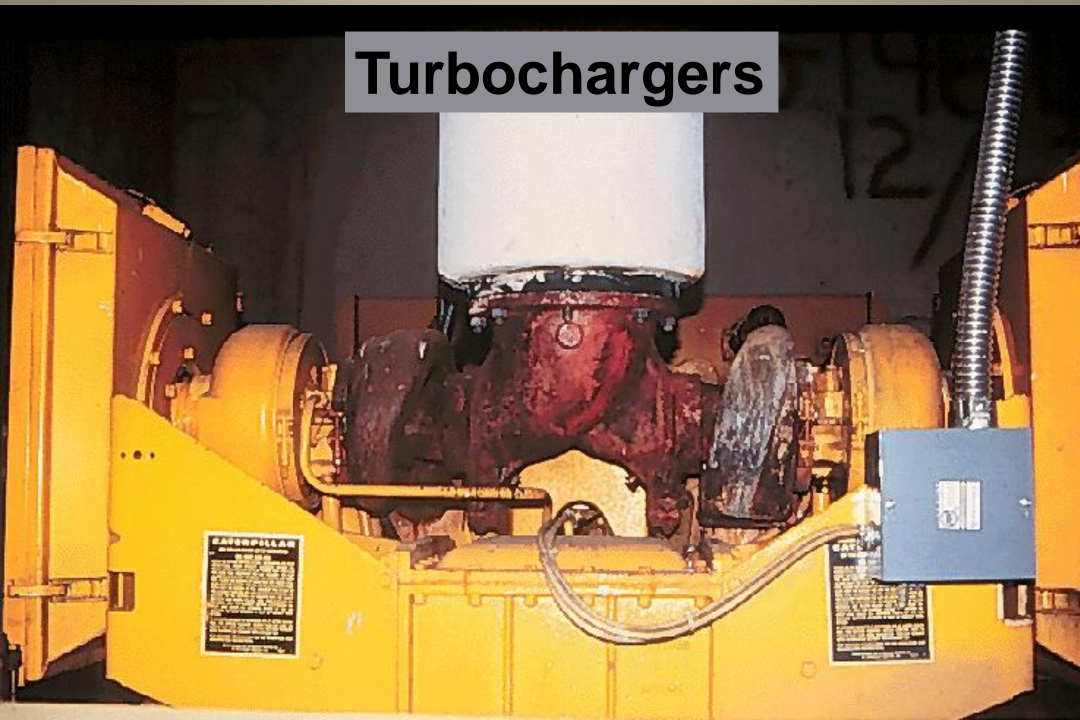
Increasing Air Intake

- Turbochargers
- Superchargers
- Blower-Scavenging

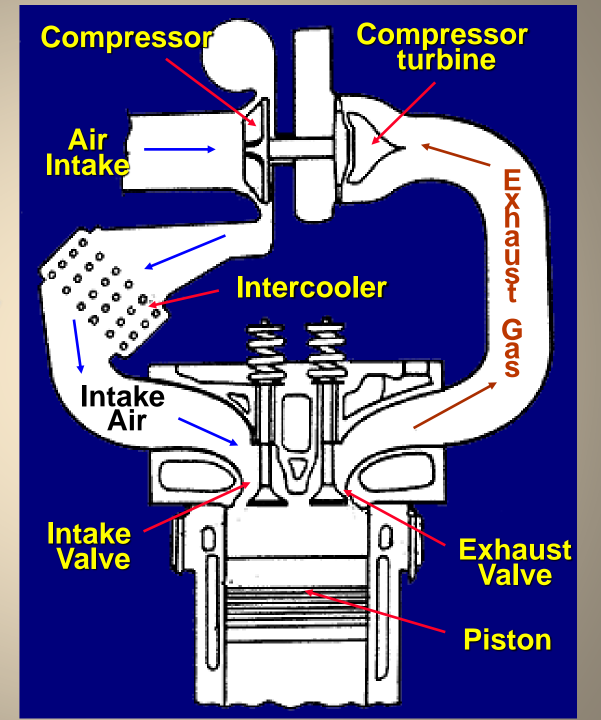


0 Compressor Turbine Turbocharger Cutaway

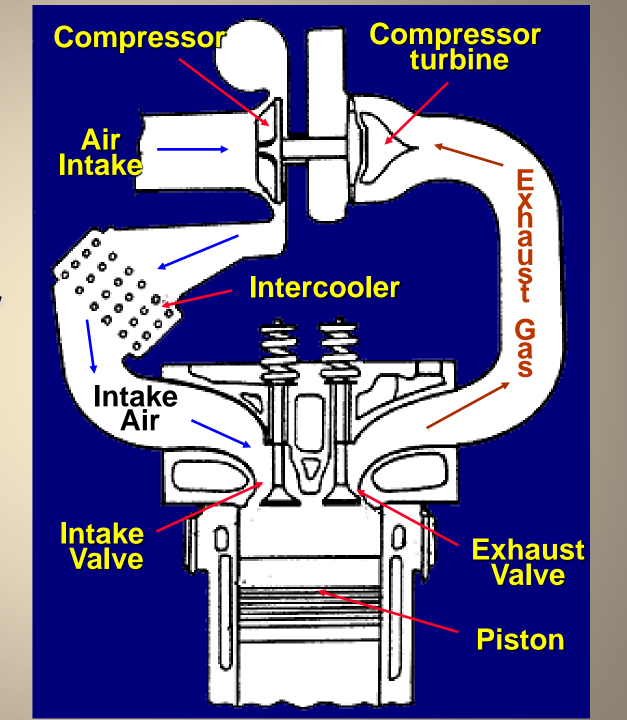
Exhaust-Driven Turbine



Turbocharger



Turbocharger

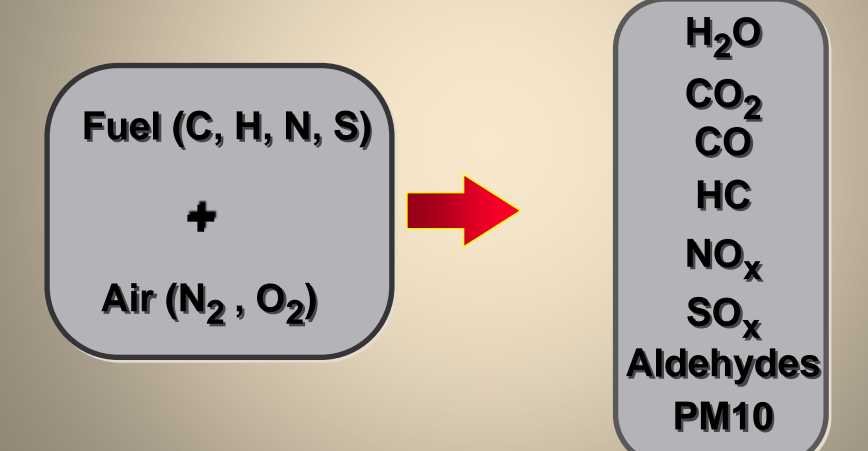


Intercooler

- Heat exchanger
- Cools air compressed by turbocharger or supercharger
- Used on most C-I engines



Emissions From SREs

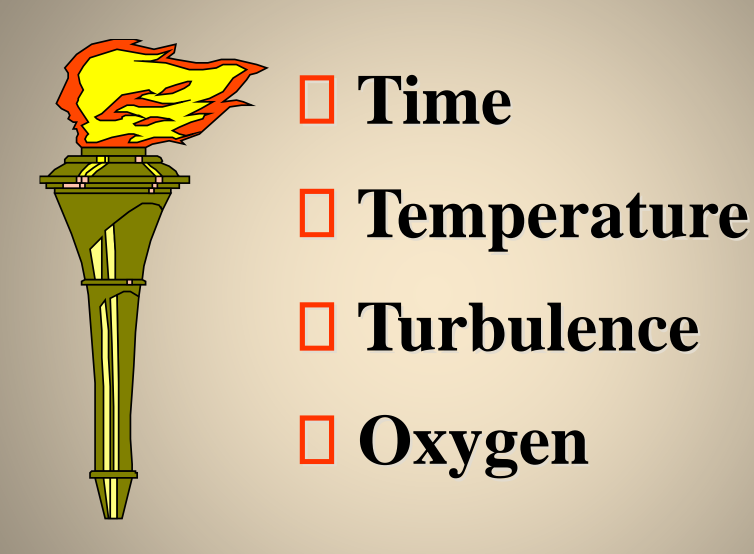


Diesel
Particulate
Matter

Etc. Hydrocarbons, including Carbon And **PAHs** H₂SO₄ nuclei **Metals**

National Baseline HAP Emissions from RICE Units 2005

Type of Engine	Baseline HAP Emissions from All RICE Sources (tons/yr)	Baseline HAP Emissions from Major Sources (tons/yr)
Existing Engines: 2SLB Clean Gaseous Fuel 4SLB Clean Gaseous Fuel 4SRB Clean Gaseous Fuel Compression Ignition Subtotal	13,888 11,729 838 1,034 27,489	5,555 4,692 335 414 10,996
New Engines: 2SLB Clean Gaseous Fuel 4SLB Clean Gaseous Fuel 4SRB Clean Gaseous Fuel Compression Ignition Subtotal Total	1,565 15,685 785 1,165 19,200 46,689	626 6,274 314 466 7,680 18,676



Stoichiometric Ration

Relative amounts of air and fuel that when burned together, will result in complete combustion with no excess oxygen.

For Gasoline:



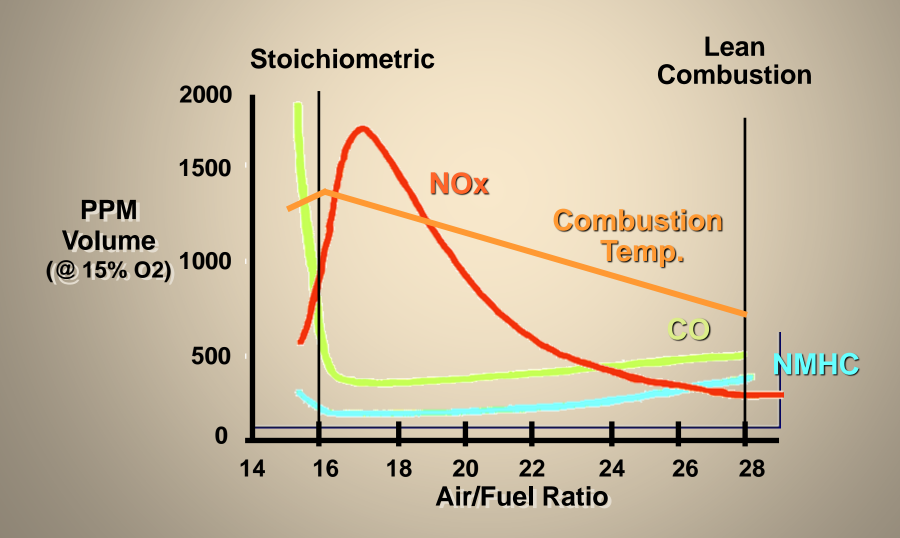
	<u>AIR</u>	<u>FUEL</u>
MASS	14.7	1
VOLUME	11,500	1

RICH = Less than 14.7:1

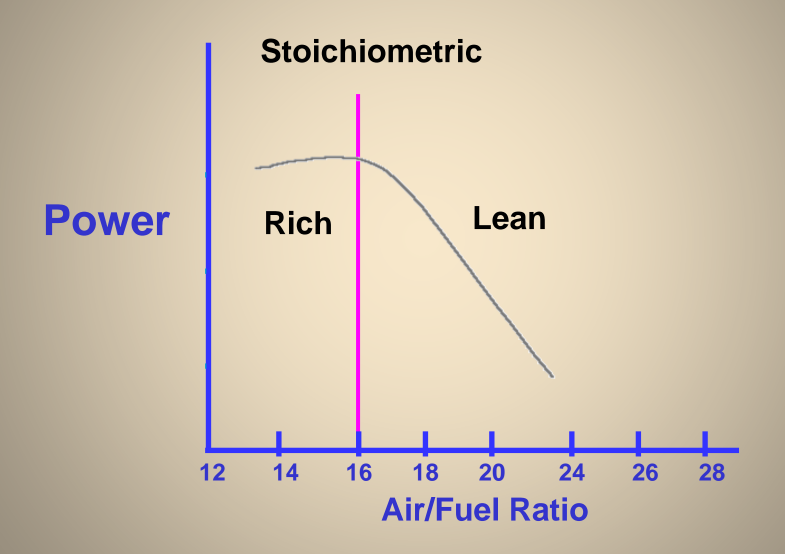
LEAN = Greater than 14.7:1



Exhaust Emissions and A/F (Natural Gas Engine)

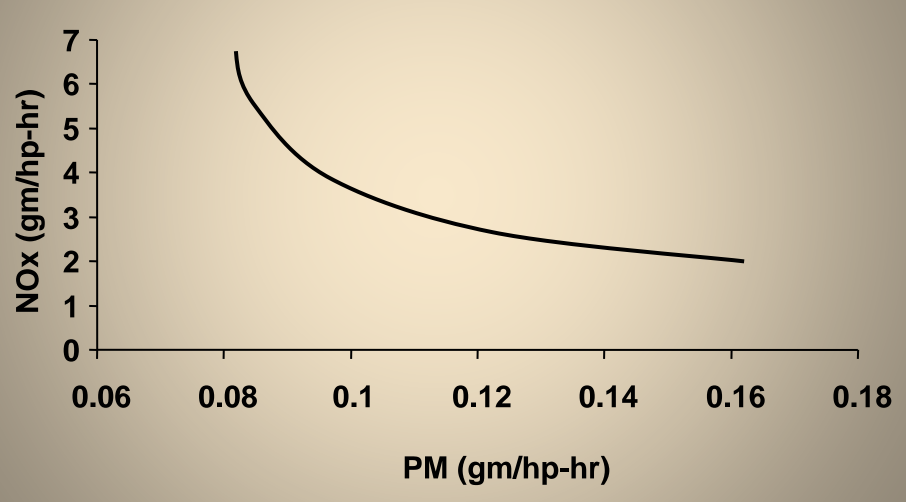


Engine Power and A/F



Generalized NOx vs. PM

(for '96 engines)



Mechanisms of Formation

Mechanisms of Formation for Some Common Chemicals			
СО	Incomplete Combustion		
NOx	High temperature combustion of N2		
НС	Unburnt or partially burnt fuel		
SOx	Oxidation of sulfur		
PM10	Partial combustion of engine oil. Partially burn fuel		

Factors Affecting Emissions

- Engine Design
- Fuel Type
- Atmospheric Conditions
- Operating Conditions
- Tuning and Maintenance

Emission Control Methods for Compression Ignited Engines

- Alternate Fuels
- Positive Crankcase Ventilation
- Air/Fuel Ratio Adjustment
- Ignition Timing Retard
- Turbocharging or Supercharging with Intercooling

- Pre-Chamber/Lean-Burn
- Exhaust Gas Recirculation
- Pre-Stratified Charge
- Non-Selective Catalytic Reduction
- Selective Catalytic Reduction

Emission Control Methods for Compression Ignited Engines

NOx Control

- Alternate Fuels
- Injection Timing Retard
- Modified Injectors
- Turbocharging or Supercharging with Intercooling
- Exhaust Gas Recirculation
- Lean-NOx Catalysts
- NOx Adsorbers ("Traps")
- Selective Catalytic Reduction

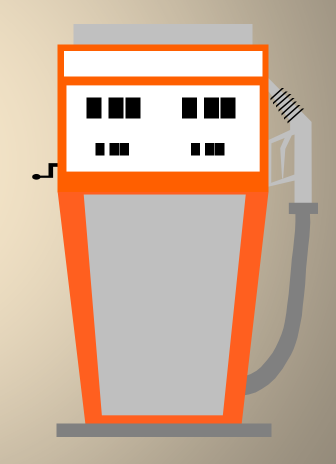
Emission Control Methods for Compression Ignited Engines

PM Control

- Alternate Fuels
- Modified Injectors
- Diesel Oxidation Catalyst
- Diesel Particulate Filters
- Fuel-Borne Catalyst

Fuel Type

- Gaseous Fuels
- Diesel
- Liquid Fuels
- Alternate Fuels



Reciprocating Engine Typical Emission

Levels						
Engine Type	Lambda*(ë)	Mode		Emission	(g/bhp-hr)	
			NMHC	co	NOx	PM
Natural Gas	0.98	Rich	0.3	13.9	8.3	Low
	0.99	Rich	0.2	8.0	11.0	Low
	1.06	Lean	1.0	1.0	18.0	Low

1.0

0.3

0.5

from: Emission Control Technology for Stationary Internal Combustion Engines,

Lean

Lean

Lean

0.7

11.6

4.1

Low

0.25 - 0.8

NA

3.0

1.0

Diesel

Dual Fuel

1.74

1.6 - 3.2

1.6 - 1.9

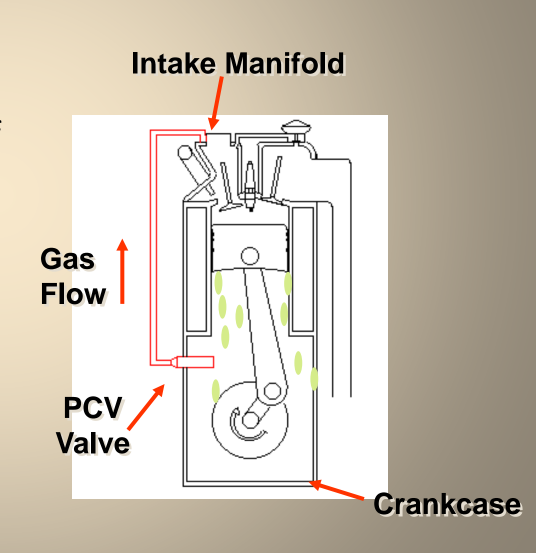
MECA, July 1997, p. 3

Percentage of Gaseous Compounds in Gaseous Fuels

	Type of Gaseous Fuel			
% in Fuel	Natural	Propane	Digester	Landfill
Methane	95%		65%	55%
Ethane	3%	4%		
Propane	1%	95%		
Butane +	1%	1%		
CO2			35%	45%

Positive Crankcase Ventilation (PCV) Systems

- Some exhaust gases escape past pistons into crankcase of engine
- Crankcase gases used to be vented to atmosphere
- These gases now recirculated to intake manifold through a hose



Air-Fuel Ratio Adjustment

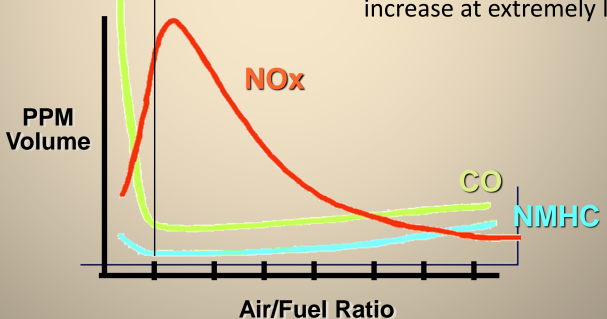
Rich Adjustment

- Decrease Nox by decrease O2 + cooling by excess fuel
- Increase HC, CO

May increase fuel consumption

Lean Adjustment

- Decrease NOX by decrease temp
- Increase fuel efficiency at mod. Lean operation
- HC, CO, Fuel Consumption may increase at extremely lean



Piston at Bottom Dead Center

Piston at 90°
Before Top
Dead Center

Piston at ~15°
Before Top
Dead Center

Piston at ~5°
Before Top
Dead Center
Timing
Retarded 10°

Piston at Top Dead Center



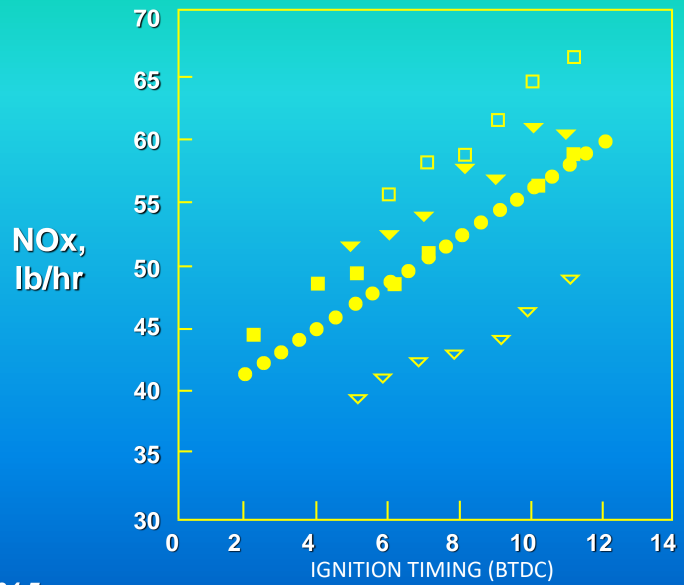








NOx Reductions vs. Ignition Retard for Lean Burn Engines



Effects of Air/Fuel Ratio on NOx Reductions at Two Ignition Timing **Retard Settings**

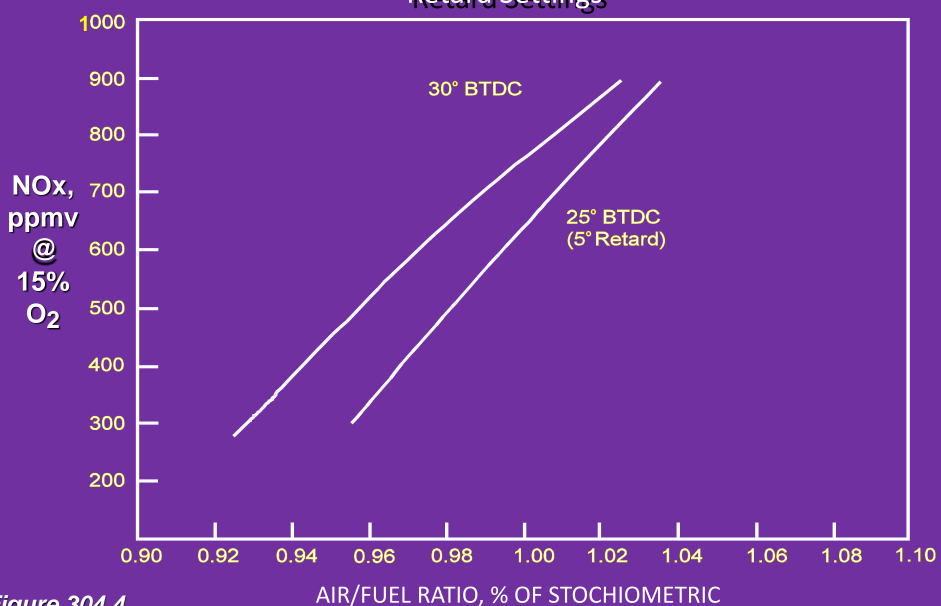


Figure 304.4

Timing Retard

- NOx control by lowering combustion temperature
- Indicated by degrees of crankshaft rotation
- Injection TR for C-I / Ignition TR for S-I

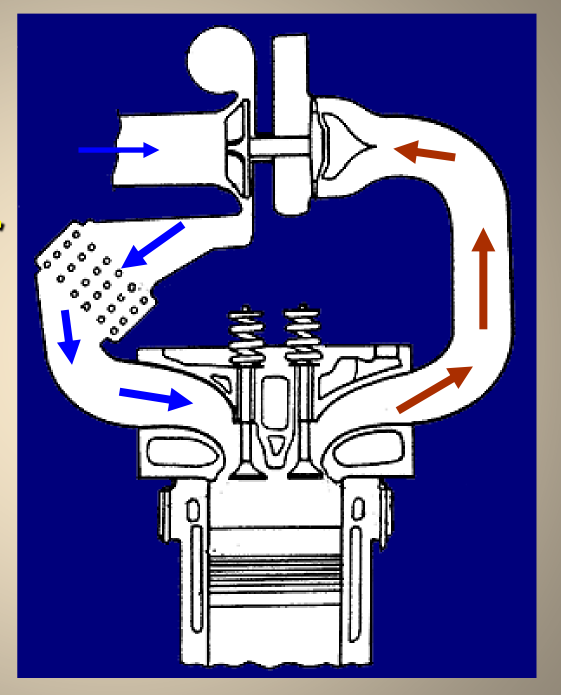
<u>Advantages</u>

low capital, operating costs easy to adjust minimal increase in CO, HC

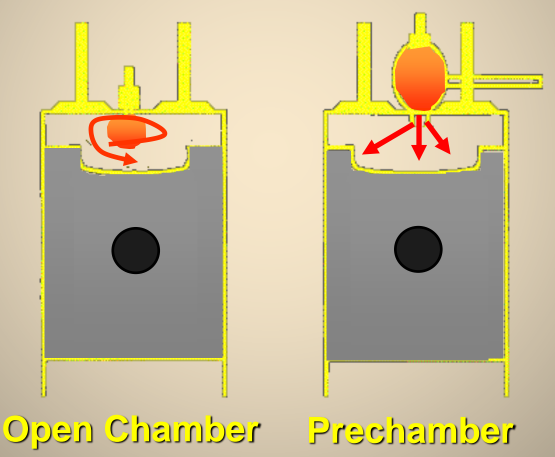
<u>Disadvantages</u>

reduce max power output reduce fuel efficiency may increase PM (smoke) in C-I may increase exhaust temps

Turbocharger with Intercooler

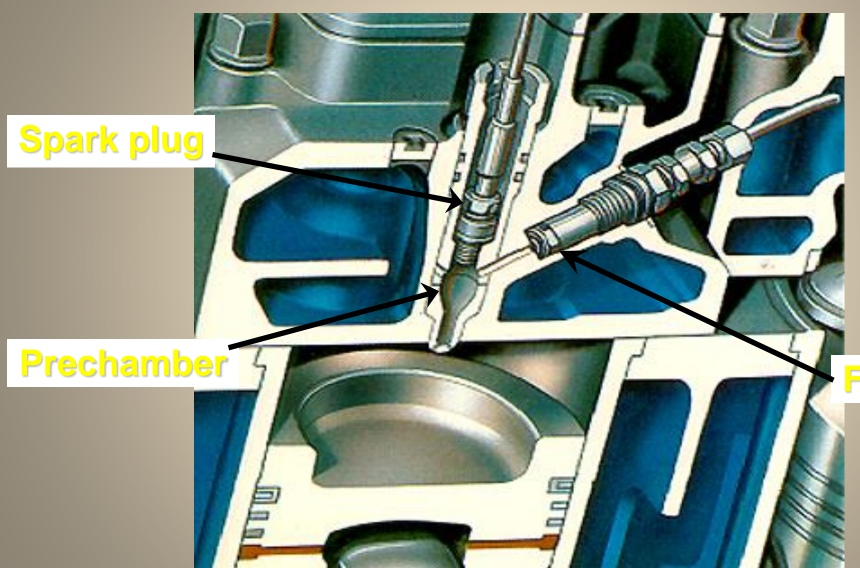


Low-Emission Combustion or "CleanBurn®" Engine



Courtesy Waukesha

Pre-Chamber System

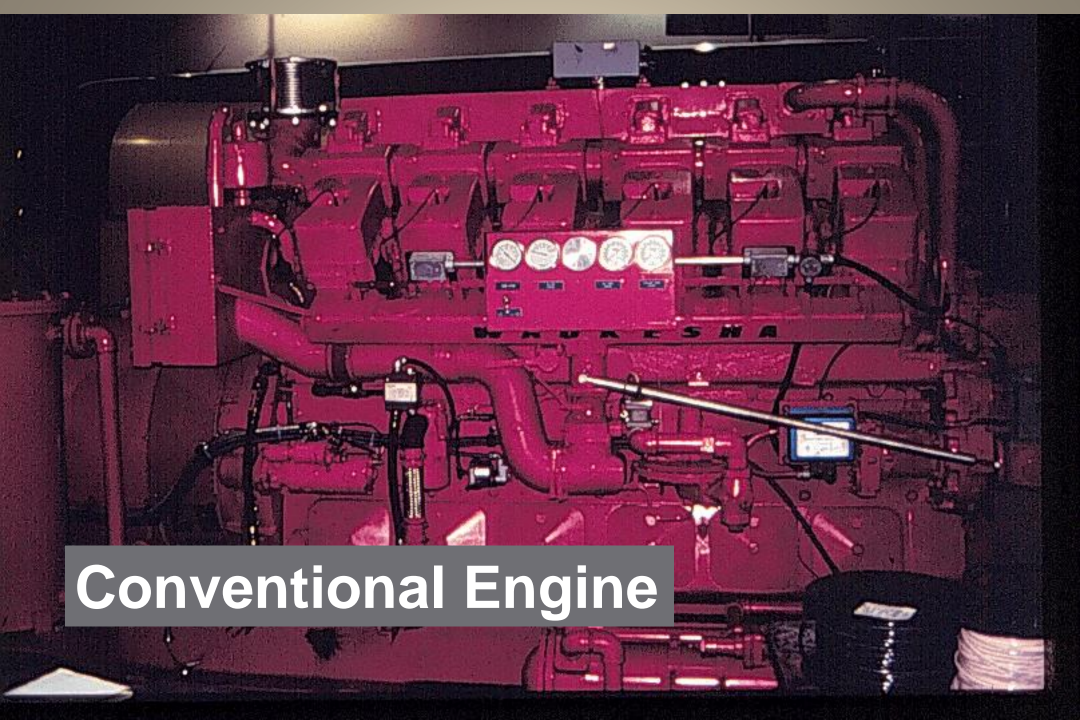


Fuel Injector

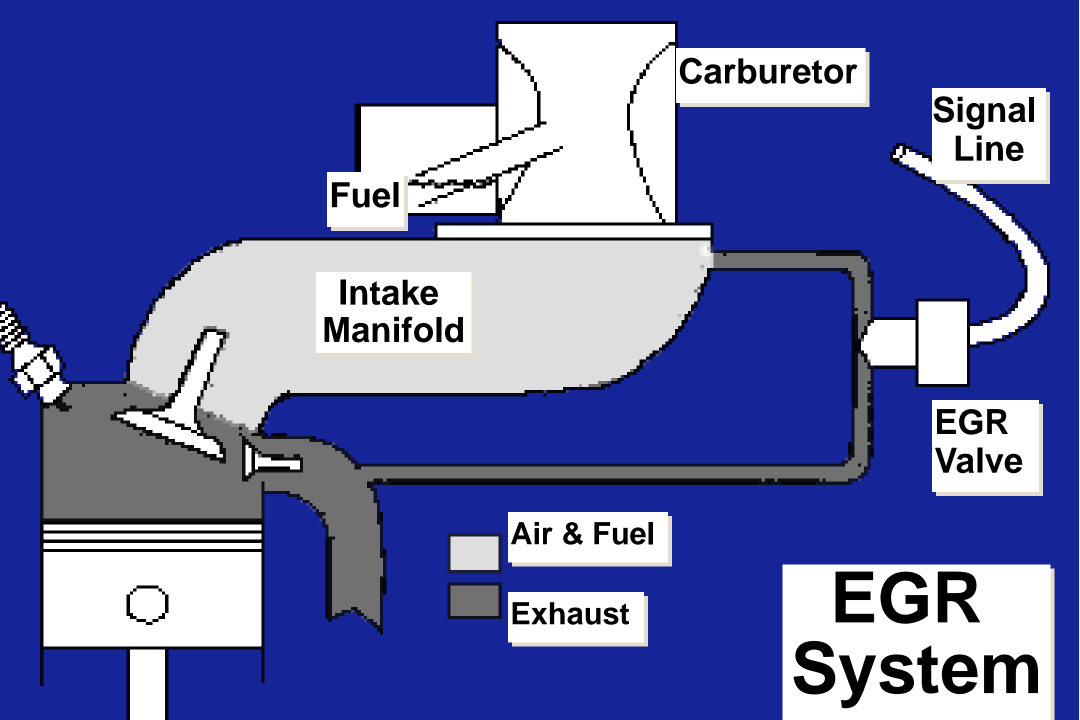
Courtesy Waukesha

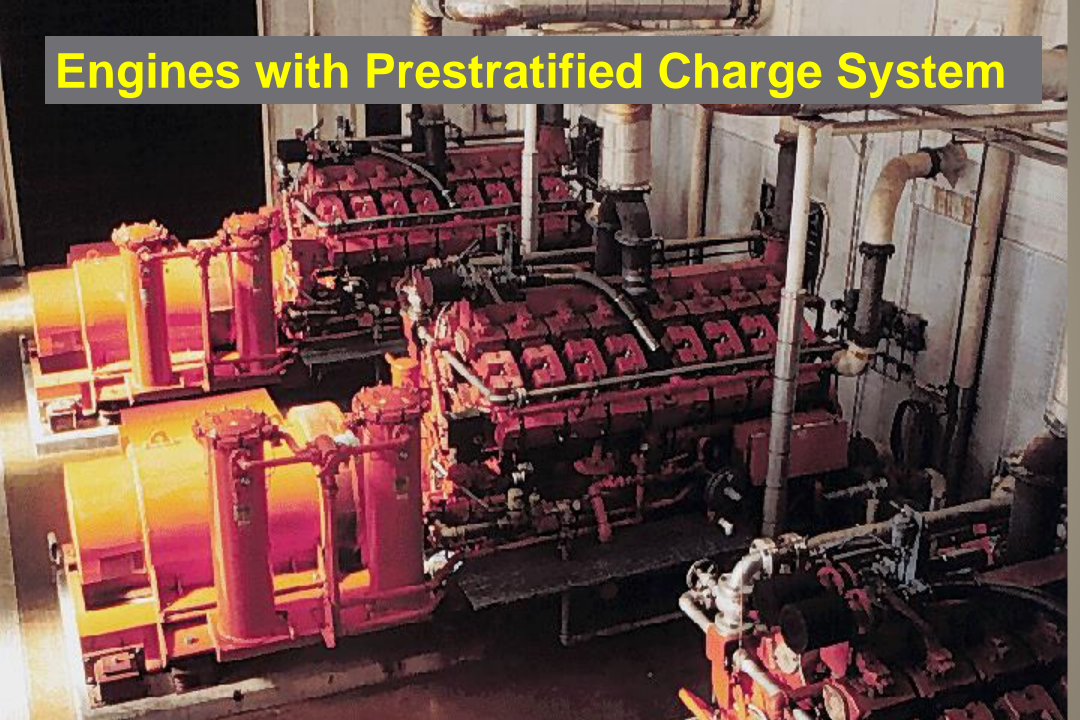
Lean-Burn Retrofit Kit

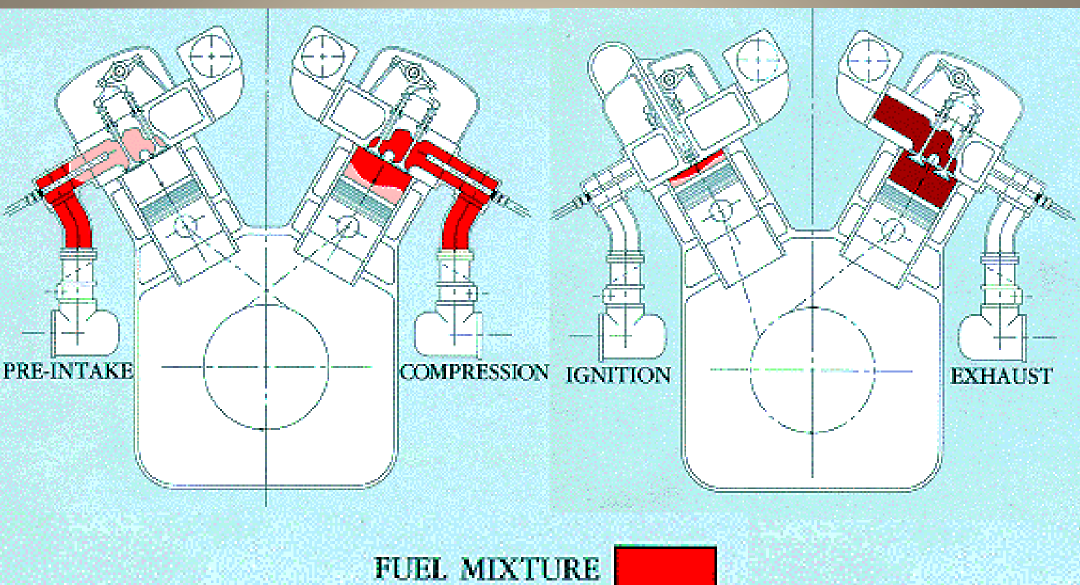












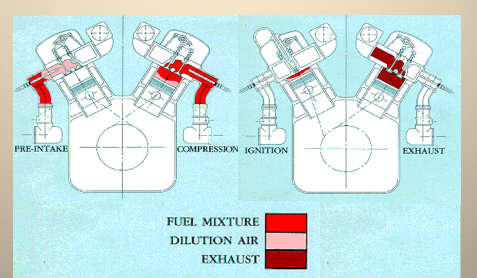
FUEL MIXTURE DILUTION AIR EXHAUST





Pre-Stratified Charge: Key Points

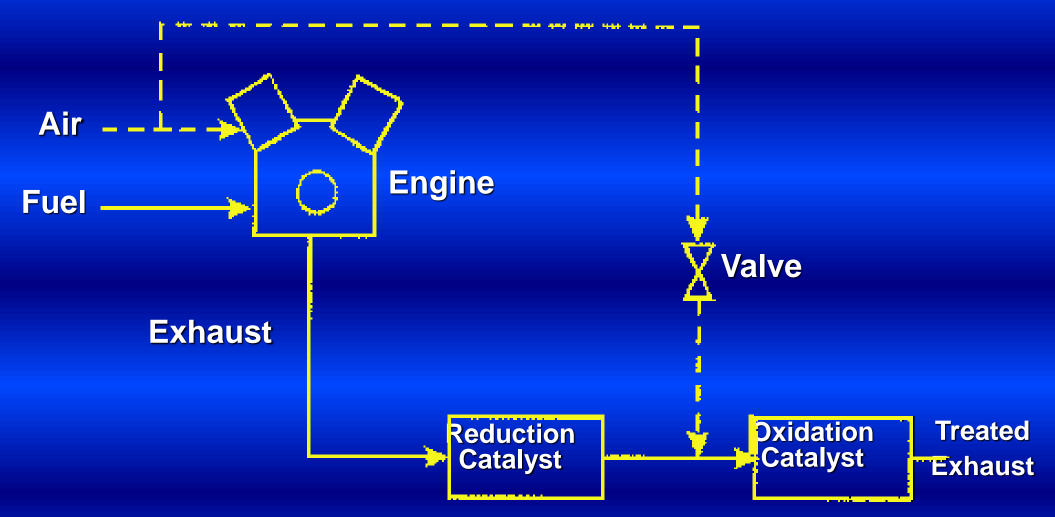
- 4-stoke, carbureted engines
- Constant load best
- Operated by manifold vacuum
- NOx reductions to 2 g/bhp-hr



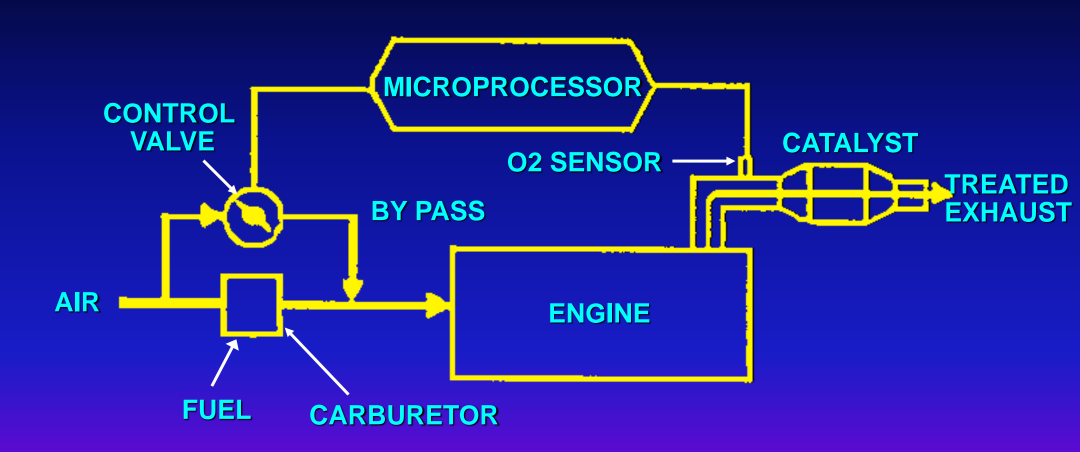
Catalytic Converters

CO is oxidized --->
$$CO_2$$
 $CATALYST$ $CATALYST$ (Pt, Pd) $CATALYST$ (Pt, Pd) $CATALYST$ (Pt, Pd) $CATALYST$ (Rh) $CO + HC + NO_x --> CO_2 + H_2O + N_2$ $CATALYST$ $CATALYST$

Dual-Bed Catalyst System

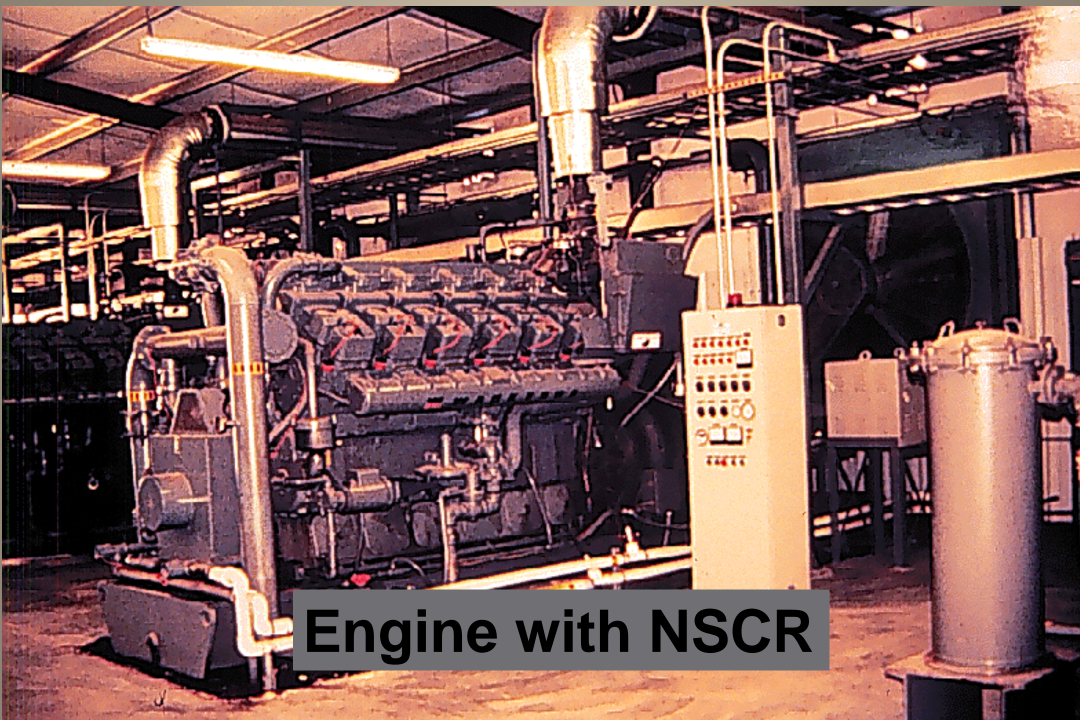


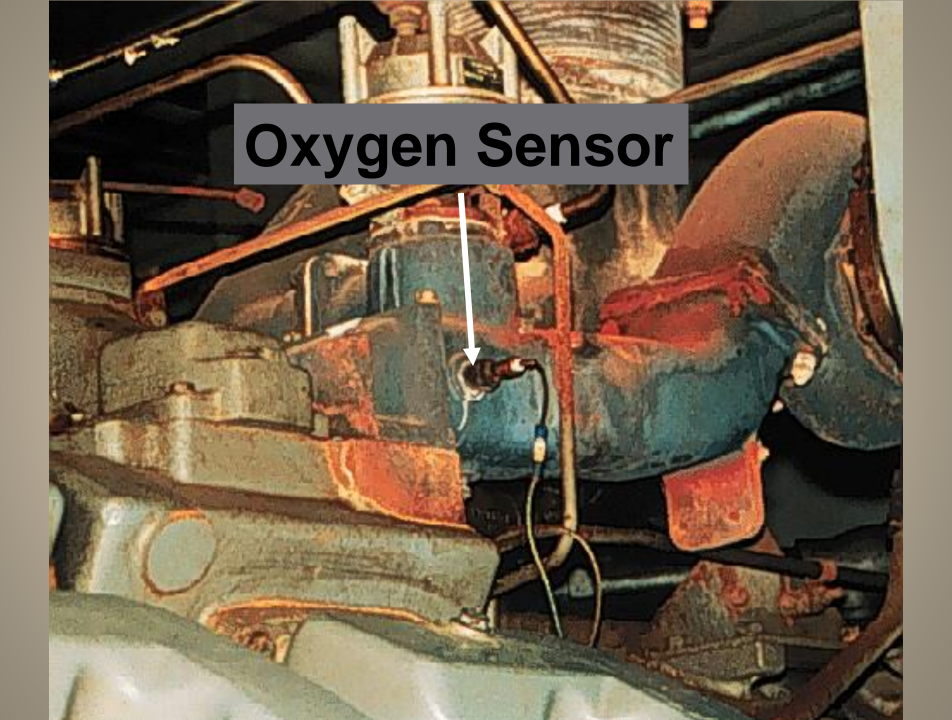
NSCR Catalyst System



Non-Selective Catalytic Reduction (NSCR)

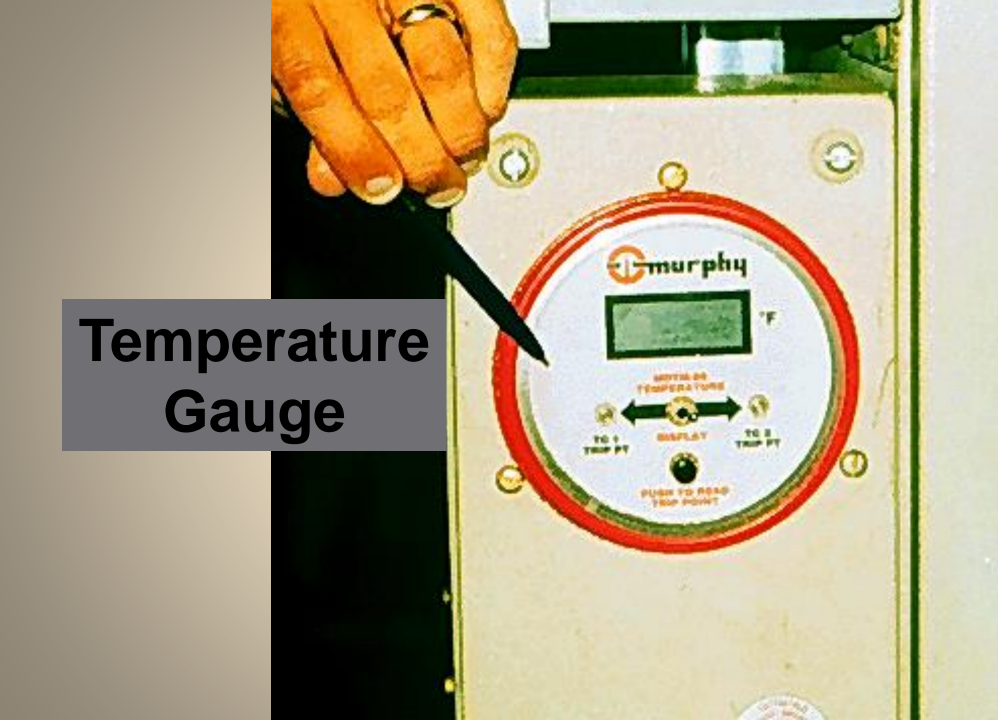
- Converts NOx, CO, HCs \rightarrow N₂, CO₂, H₂O
- Rich-burn engines only
- Natural gas applications mainly
- A/F must be precisely controlled → O₂ sensor
- Catalyst temperature 800° 1200° F



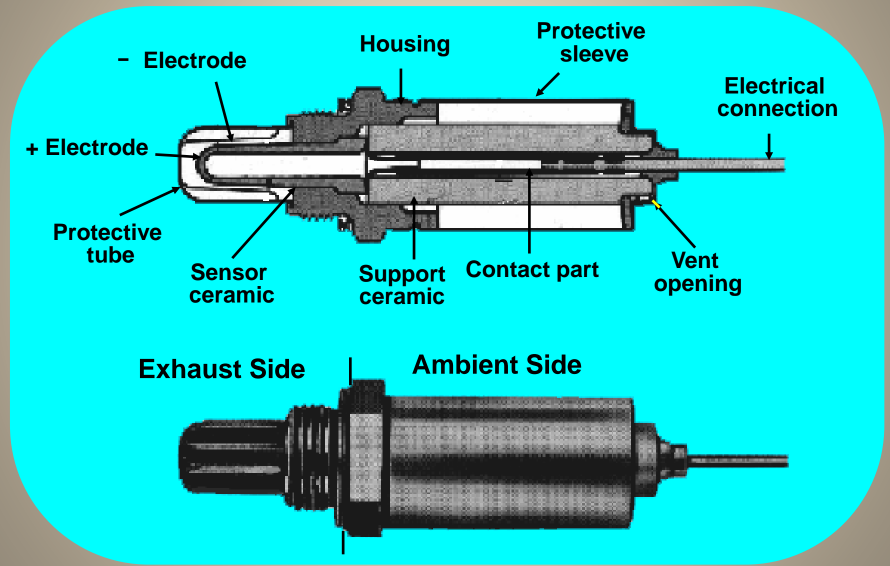


Non-Selective Catalyst





Oxygen Sensor



Source: Bosch

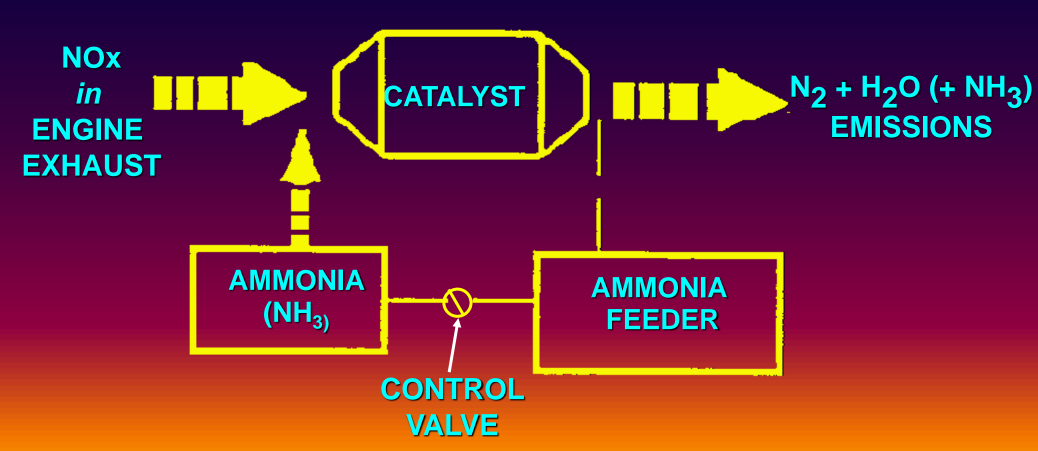
Lean NOx Catalyst

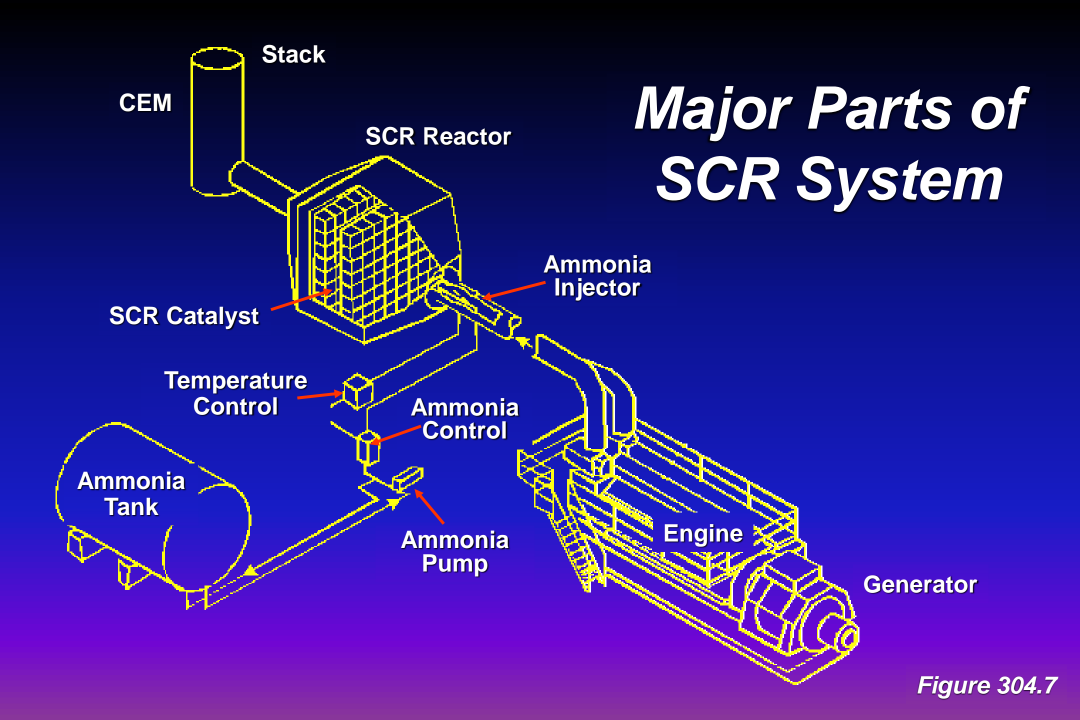
- Diesel fuel injected into exhaust as reducing agent for NOx
- Zeolite substrate stores and releases HCs
- Platinum low-temperature catalyst (200 300 °C)
- Copper high-temperature catalyst (350 500+ °C)
- ~ 30% NOx conversion
- ~ 3% fuel economy penalty
- Sulfur in fuel decreases efficiency, increases PM

NOx Adsorbers ("Traps")

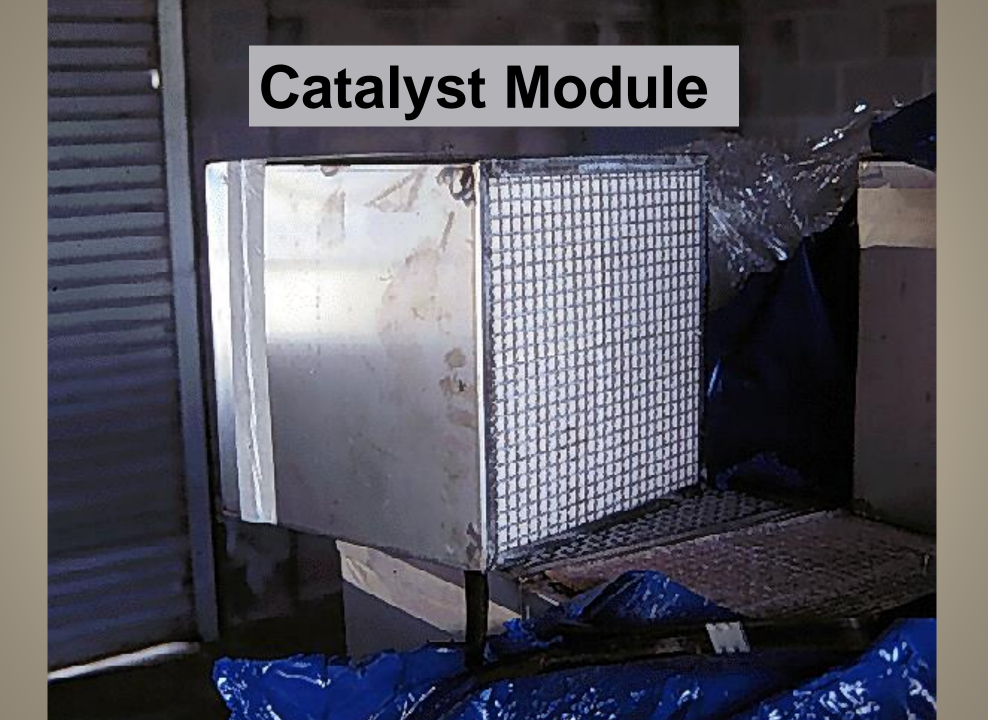
- NO catalytically oxidized to NO₂
- NO₂ stored in alkaline earth oxide as nitrate
- Stored NOx removed in two-step reduction process:
 - Temporary fuel-rich exhaust to release
 - NOx converted to N₂ over precious metal catalyst
- Engine management system needed
- 50 90% efficiency
- Sulfur poisoning

SCR System



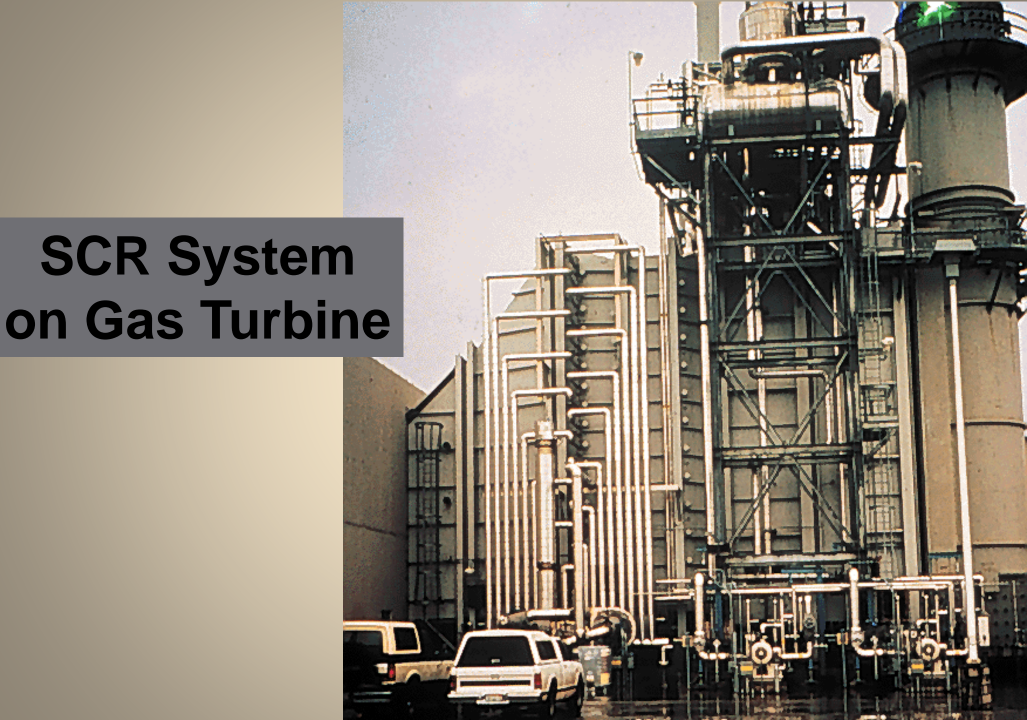




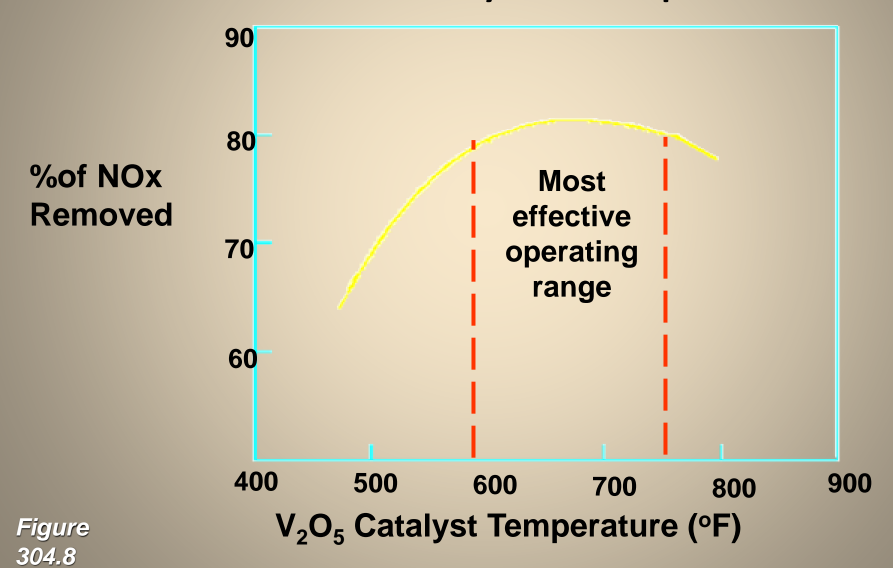








% NOx removed vs. Vanadium Pentoxide Catalyst Temperature



Selective Catalytic Reduction (SCR)

- NOx Control thru Ammonia Injection
- Lean-Burn, Diesel, and Gas Turbines
- Metal-based (V₂O₅, TiO₂, WO₃, Al₂O₃) or Zeolites
- 70 90+% control of NOx

SCR Pros and Cons

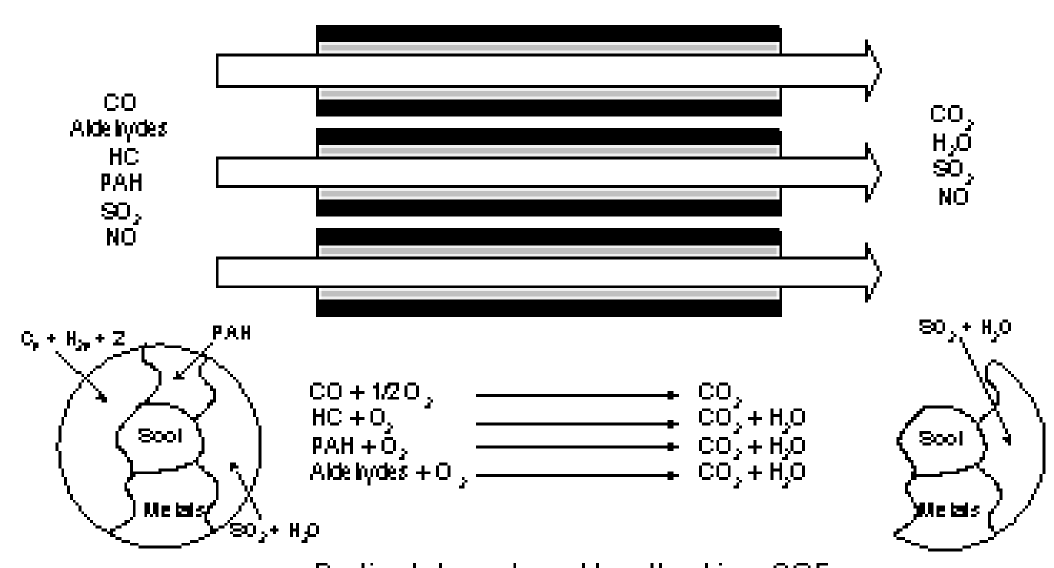
Advantages

- works better than Two Way Catalyst (TWC) with excess oxygen
- cheaper than reduction catalyst using noble metal (for largescale applications)

Disadvantages

- most expensive NOx control method
- high maintenance
- ammonia slip
- increased fuel consumption.

Diesel Oxidation Catalyst (DOC)

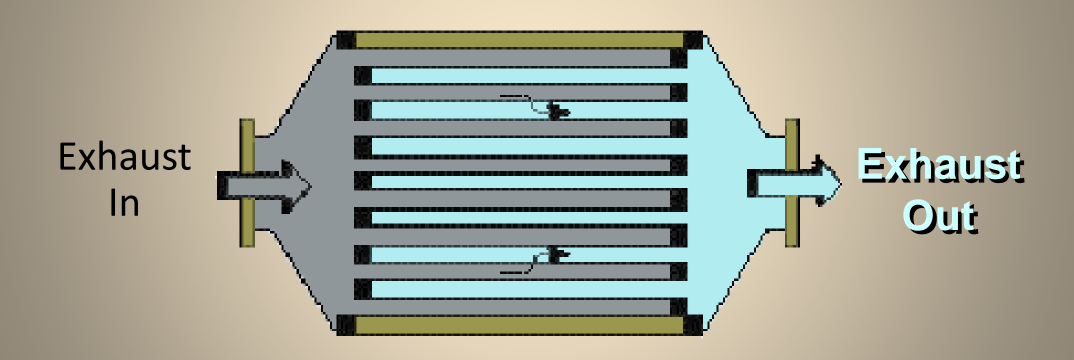


Particulate reduced by attacking SOF

Diesel Particulate Filter (DPF)

- Collection of PM on filter with exhaust gas flow-through
- Regeneration required
 - High exhaust temperature (600 650 °C)
 - Catalytic oxidation of particulate (~375 °C)
 - Oxidize NO to NO2 → adsorbs → reduces regeneration temperature
 - Fuel-borne catalyst
 - Ceramic coatings
 - Engine adjustments

Diesel Particulate Filter





Regulations Affecting Stationary RICE NESHAP Engines

- Applies to existing, new, and reconstructed stationary engines (both Cl and SI)
- Focus is air toxics (HAP)
- Established under CAA section 112

CI/SI ICE NSPS

- Applies to new, modified, and reconstructed stationary CI/SI engines
- Focus is criteria pollutants
- Established under CAA section 111

Definitions

"Stationary Internal Combustion Engine":

Any internal combustion engine, except combustion turbines, that converts heat energy into mechanical work and is not mobile. A stationary ICE is not a nonroad engine as defined at 40 CFR 1068.30, and is not used to propel a motor vehicle or a vehicle used solely for competition. Stationary ICE includes reciprocating ICE, rotary ICE, and other ICE except combustion turbines

NON ROAD ENGINE

- …it is in or on a piece of equipment that is self-propelled or serves a dual purpose by both propelling itself and performing another function
- ...it is in or on a piece of equipment that is intended to be propelled while performing its40 CFR 1068.30function
- ...by itself or in or on a piece of equipment, is portable or transportable, meaning
 - designed to be and capable of being carried or moved from one location to another.

Definitions (con't)

Rich burn engine - Any four-stroke spark ignited engine where the manufacturer's recommended operating air/fuel ratio divided by the stoichiometric air/fuel ratio at full load conditions is less than or equal to 1.1.

Engines originally manufactured as rich burn engines, but modified prior to December 19, 2002 with passive emission control technology for NOX (such as pre-combustion chambers) will be considered lean burn engines. Also, existing engines where there are no manufacturer's recommendations regarding air/fuel ratio will be considered a rich burn engine if the excess oxygen content of the exhaust at full load conditions is less than or equal to 2 percent.

Lean burn engine – Any two-stroke or four-stroke spark ignited engine that does not meet the definition of a rich burn engine.

Timeline of Final Regulations

Date	Rule	Type of engines covered
June 2004	NESHAP	•Existing/new engines >500 HP at major sources
June 2006	NSPS	•New CI engines
January 2008	NSPS	•New SI engines
	NESHAP	New engines
March 2010	NESHAP	
August 2010	NESHAP	
June 2011	NSPS	Amendments for CI and SI engines
January 2013	NESHAP and NSPS	•Reconsideration of 2010 NESHAP •Minor amendments to NSPS for CI and SI engines

Applicability

RICE NESHAP

Applies to stationary CI and SI engines, both existing and new

CI ICE NSPS

- Applies to stationary CI engines:
 - Ordered after July 11, 2005 and manufactured after April 1, 2006
 - Modified or reconstructed after July 11, 2005

SI ICE NSPS

- Applies to stationary SI engines:
 - Ordered after June 12, 2006 and manufactured on/after
 - July 1, 2007 if ≥500 HP (except lean burn 500≤HP<1,350)
 - January 1, 2008 if lean burn 500≤HP<1,350
 - July 1, 2008 if <500 HP
 - January 1, 2009 if emergency >25 HP
- Modified or reconstructed after June 12, 2006

Modification and Reconstruction

Modification (NSPS only)

- Physical or operational change to an existing facility which results in an increase in the emission rate to the atmosphere of a regulated pollutant
- See 40 CFR 60.14

Reconstruction

- Replacement of components of an existing facility to such an extent that the fixed capital cost of the new components exceeds 50 percent of the fixed capital cost of a comparable entirely new facility, and it is technologically and economically feasible to meet the applicable standards
- See 40 CFR 60.15 and 63.2

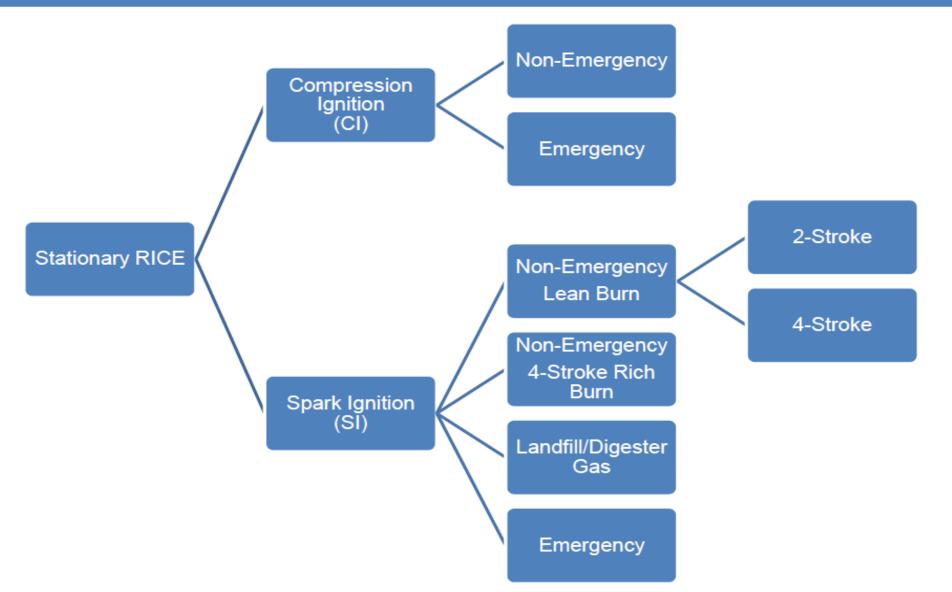
Stationary RICE NESHAP

RICE NESHAP Background

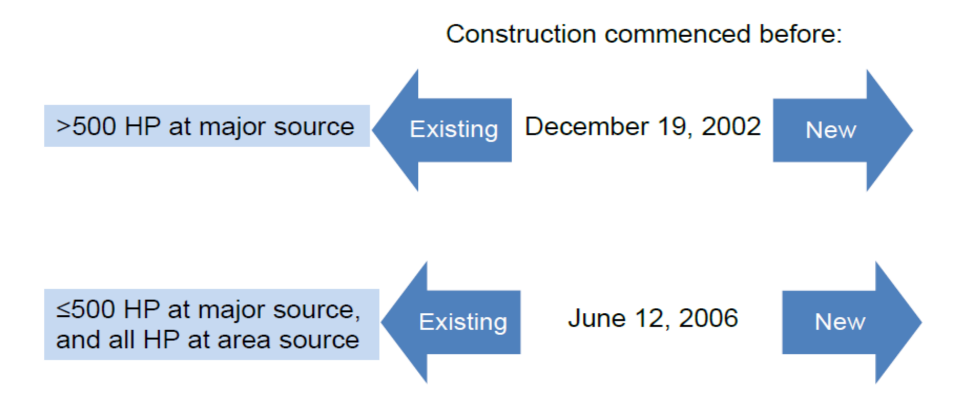
- Regulates HAP emissions from stationary RICE at both major and area sources of HAP
 - Major: ≥10 tons/year single HAP or ≥25 tons/year total HAP
 - Area: not major
- All sizes of engines are covered



General Subcategorization Approach



Existing vs. New



- Determining construction date: owner/operator has entered into a contractual obligation to undertake and complete, within a reasonable amount of time, a continuous program for the on-site installation of the engine
 - Does not include moving an engine to a new location

RICE NESHAP Applicability

- ONLY STATIONARY ENGINES NOT SUBJECT: existing emergency engines located at residential, institutional, or commercial area sources used or obligated to be available ≤15 hr/yr for emergency demand response or voltage/frequency deviation, and not used for local reliability
 - <u>residential</u>: includes homes, apartment buildings
 - <u>commercial</u>: includes office buildings, hotels, stores, telecommunications facilities, restaurants, financial institutions, doctor's offices, sports and performing arts facilities
 - institutional: includes medical centers, nursing homes, research centers, institutions of higher education, correctional facilities, elementary and secondary schools, libraries, religions establishments, police stations, fire stations

More info: http://www.epa.gov/ttn/atw/rice/guidance_emergency_engine_def.pdf10

Emission Standards: Existing RICE at Major Sources

HP	Engine Subcategory					
		Non-emergency				
	CI	SI 2SLB	SI 4SLB	SI 4SRB	SI LFG/DG	
<100	Change oil and filter and inspect air cleaner (CI) or spark plugs (SI) every 1,000 hours of operation or annually; inspect hoses and belts every 500 hours of operation or annually				Change oil/filter & inspect hoses/belts	
100-300	230 ppm CO	225 ppm CO	47 ppm CO	10.3 ppm CH ₂ O	177 ppm CO	every 500 hours or annually;
300-500	49 ppm CO or 70% CO reduction					inspect air cleaner (CI) or spark plugs (SI) every 1,000 hours or annually
>500	23 ppm CO or 70% CO reduction	No standards	No standards	350 ppb CH ₂ O or 76% CH ₂ O reduction	No standards	No standards

Emission Standards – New RICE at Major Sources

HP	Engine Subcategory					
	Non-emergency					Emergency
	CI	SI 2SLB	SI 4SLB	SI 4SRB	SI LFG/DG	
<250	Comply with CI NSPS	Comply with SI NSPS	Comply with SI NSPS	Comply with SI NSPS	Comply with SI NSPS	Comply with CI/SI NSPS
250- 500			14 ppm CH ₂ O or			
>500	580 ppb CH ₂ O or 70% CO reduction	12 ppm CH ₂ O or 58% CO reduction	93% CO reduction	350 ppb CH ₂ O or 76% CH ₂ O reduction	No standards	No standards

Note: New limited use engines >500 HP at major sources do not have to meet any emission standards under the NESHAP.

Compliance Requirements: RICE at Major Sources

Engine Subcategory	Compliance Requirements
Existing non-emergency: •CI ≥100 HP at major source •SI 100-500 HP at major source	 •Initial emission performance test •Subsequent performance testing every 8,760 hours of operation or 3 years for engines >500 HP (5 years if limited use) •Operating limitations - catalyst pressure drop and inlet temperature for engines >500 HP •Notifications •Semiannual compliance reports (annual if limited use)
	Existing non-emergency CI >300 HP: •Ultra low sulfur diesel (ULSD) •Crankcase emission control requirements

Compliance Requirements: RICE at Major Sources

Engine Subcategory	Compliance Requirements
Existing non-emergency: •SI 4SRB >500 HP at major source	•Initial emission performance test •Subsequent performance testing semiannually (can reduce frequency to annual)*
New non-emergency:	Operating limitations - catalyst pressure drop and
•SI 2SLB >500 HP at major source •SI 4SLB >250 HP at major source	•Notifications
•SI 4SRB >500 HP at major source	•Semiannual compliance reports
•CI>500 HP at major source	
•New emergency/limited use	•Initial notification
>500 HP at major source	•Reporting and ULSD for emergency engines used for emergency demand response
•New non-emergency LFG/DG	•Initial notification
>500 HP at major source	Monitor/record fuel usage daily Annual report of fuel usage

^{*}Subsequent testing required for 4SRB engine complying with formaldehyde % reduction standard only if engine is ≥5,000 HP

Compliance Requirements: RICE at Major Sources

Engine Subcategory	Compliance Requirements
•Existing emergency/black start ≤500 HP at major source •Existing non-emergency <100 HP at major source	Operate/maintain engine & control device per manufacturer's instructions or owner-developed maintenance plan May use oil analysis program instead of prescribed oil change frequency Emergency engines must have hour meter and record hours of operation Keep records of maintenance Notifications not required Reporting and ULSD for emergency engines >100 HP used for emergency demand response

Emission Standards: Existing Non-Emergency RICE at Area Sources

HP	Engine Subcategory				
	CI	SI 2SLB	SI 4S in remote areas	SI 4S not in remote areas	SI LFG/DG
≤300	Change oil/filter & inspect air cleaner every 1,000 hours or annually; inspect hoses/belts every 500 hours or annually	Change oil/filter, inspect spark plugs, & inspect hoses/ belts every 4,320 hours or annually	Change oil/ filter, inspect spark plugs, & inspect hoses/belts every 1,440 hours of operation or annually		Change oil/ filter, inspect spark plugs, & inspect hoses/ belts every 1,440 hours of operation or annually
300-500	49 ppm CO or 70% CO reduction				
>500	23 ppm CO or 70% CO reduction		Change oil/ filter, inspect spark plugs, & inspect hoses/belts every 2,160 hours of operation or annually	If engine used >24 hrs/yr: 4SLB: Install oxidation catalyst 4SRB: Install NSCR	

New Non-Emergency RICE Located at Area Sources: meet Stationary Engine NSPS

•part 60 subpart IIII if CI; part 60 subpart JJJJ if SI

Compliance Requirements: Non-Emergency Engines at Area Sources

Engine Subcategory	Compliance Requirements
•Existing non-emergency CI >300 HP at area source	•Initial emission performance test •Subsequent performance testing every 8,760 hours of operation or 3 years for engines >500 HP (5 years if limited use) •Operating limitations - catalyst pressure drop and inlet temperature for engines >500 HP •Notifications •Semiannual compliance reports (annual if limited use) •Ultra low sulfur diesel (ULSD) •Crankcase emission control requirements
•Existing non-emergency SI 4SLB/4SRB >500 HP at area source used >24 hours/year and not in remote area	•Initial and annual catalyst activity checks •High temperature engine shutdown or continuously monitor catalyst inlet temperature •Notifications •Semiannual compliance reports

Compliance Requirements: Non-Emergency Engines at Area Sources

Engine Subcategory	Compliance Requirements
Existing non-emergency:	•Operate/maintain engine & control
•black start at area source	device per manufacturer's instructions or
•Cl ≤300 HP at area source	owner-developed maintenance plan
•SI ≤500 HP at area source	•May use oil analysis program instead of
•SI 2SLB >500 HP at area source	prescribed oil change frequency
•SI LFG/DG >500 HP at area source	•Keep records of maintenance
•SI 4SLB/4SRB >500 HP at area source used	•Notifications not required
≤24 hours/year or in remote area	

How is "Remote" Defined?

Remote defined as:

- Located in offshore area; or
- Located on a pipeline segment with 10 or fewer buildings intended for human occupancy and no buildings with 4 or more stories within 220 yards on either side of a continuous 1-mile length of pipeline (DOT Class 1 area), and the pipeline segment is not within 100 yards of a building or small well-defined outside area (playground, etc.) occupied by 20 or more persons on at least 5 days a week for 10 weeks in any 12-month period; or
- Not located on a pipeline and having 5 or fewer buildings intended for human occupancy and no buildings with 4 or more stories within a 0.25 mile radius around the engine
- Engine must meet remote definition as of October 19, 2013

Emergency Engine Operational Limitations

- Unlimited use for emergencies (e.g., power outage, fire, flood)
- 100 hr/yr for:
 - maintenance/testing
 - emergency demand response (EDR) when Energy Emergency Alert Level 2 has been declared by Reliability Coordinator
 - voltage or frequency deviates by 5% or more below standard
- 50 hr/yr of the 100 hr/yr allocation can be used for:
 - non-emergency situations if no financial arrangement
 - local reliability as part of a financial arrangement with another entity if:
 - existing RICE at area source
 - engine is dispatched by local transmission/distribution system operator
 - dispatch intended to mitigate local transmission and/or distribution limitations so as to avert potential voltage collapse or line overloads
 - dispatch follows reliability, emergency operation, or similar protocols that follow specific NERC, regional, state, public utility commission, or local standards or guidelines
 - power provided only to facility or to support local distribution system
 - owner/operator identifies and records dispatch and standard that is being followed
 - peak shaving in local system operator program until May 3, 2014 if existing RICE at area source

Compliance Requirements: Emergency Engines at Area Sources

Existing engine:

- Change oil/filter & inspect hoses/ belts every 500 hours or annually;
 inspect air cleaner (CI) or spark plugs (SI) every 1,000 hours or annually
 - May use oil analysis program
- Operate/maintain per manufacturer's instructions or owner-developed maintenance plan
- Minimize startup/idle
- Non-resettable hour meter
- Records of hours of operation and maintenance
- Initial notifications <u>NOT</u> required

New engine:

- Meet Stationary Engine NSPS
 - part 60 subpart IIII if CI; part 60 subpart JJJJ if SI

Oil Analysis Programs

Parameter	Condemning Limits
Total Base Number (CI RICE only)	<30% of the TBN of the oil when new
Total Acid Number (SI RICE only)	Increases by more than 3.0 mg of potassium hydroxide per gram from TAN of the oil when new
Viscosity	Changed by more than 20% from the viscosity of the oil when new
% Water Content by volume	>0.5

- Oil analysis must be performed at same frequency specified for oil changes
- If condemned, change oil within 2 business days
 - Owner/operator must keep records of the analysis

Reporting Requirements for Emergency Engines

- Requirements apply to emergency RICE >100 HP that are:
 - Operated or contractually obligated to be available >15 hr/yr (up to 100 hr/yr) for emergency demand response or voltage/frequency deviation, or
 - Operated for local reliability (up to 50 hr/yr)
- Beginning with 2015 operation, report electronically by March 31 of following year:
 - Facility name/address
 - Engine rating, model year, lat/long
 - Date, start time, end time for operation for purposes above
 - Number of hours engine is contractually obligated for emergency demand response or voltage/frequency deviation
 - Entity that dispatched engine for local reliability and situation that necessitated dispatch
 - Deviations from fuel requirement
- Submit report electronically through the Compliance and Emissions Data Reporting Interface
 - Accessed through EPA's Central Data Exchange at http://www.epa.gov/cdx

Fuel Requirements for Emergency Engines

- Requirements apply to emergency CI RICE >100 HP and displacement <30 liters/cylinder that are:</p>
 - Operated or contractually obligated to be available >15 hr/yr (up to 100 hr/yr) for emergency demand response or voltage/frequency deviation, or
 - Operated for local reliability (up to 50 hr/yr)
- Beginning January 1, 2015, use ultra low sulfur diesel fuel
 - Existing inventory may be depleted

Key Dates

- Initial applicability notifications for engines subject to notification requirements were due by:
 - August 31, 2010 for existing CI RICE
 - February 16, 2011 for existing SI RICE
- Compliance dates:
 - June 15, 2007
 - Existing RICE >500 HP at major sources (except non-emergency CI >500 HP at major sources)
 - ► May 3, 2013
 - Existing CI RICE (except emergency CI >500 HP at major sources)
 - October 19, 2013
 - Existing SI RICE ≤500 HP at major sources and all HP at area sources
 - Upon startup for new engines

Compliance Extension [§63.6(i)]

- Under 40 CFR 63.6(i),
 - EPA can grant up to 1 year if necessary to install controls
- State can also approve if
 - Delegated the NESHAP, or
 - The source is required to obtain a Title V operating permit, and state has an approved permit program
- Application process
 - Submit written request to EPA regional office or state 120 days in advance of the compliance date (unless the need arose later due to circumstances beyond reasonable control)
 - Include a schedule for construction and final compliance and description of the controls

Stationary ICE NSPS

Stationary CI Engine NSPS

- 40 CFR part 60 subpart IIII
- Affects new, modified, and reconstructed stationary CI engines
- Originally promulgated July 11, 2006
- Amended June 28, 2011

CI ICE NSPS Applicability

► CI Engines:

- constructed (ordered) after July 11, 2005 <u>and</u> manufactured after April 1, 2006 (July 1, 2006 for fire pump engines)
- modified/reconstructed after July 11, 2005

Note: engine manufacturers must certify 2007 model year and later stationary CI engines <30 liters/cylinder displacement

Emission Standards

<30 liters/cylinder</p>

Meet Tier standards equivalent to standards for nonroad engines

≥30 liters/cylinder

- NOx limits (g/kW-hr): equivalent to EPA standards for large marine engines
- PM limit:
 - 60% reduction or 0.15 g/kW-hr for non-emergency
 - 0.40 g/kW-hr for emergency

Fuel Requirements

Date	Requirement
October 1, 2007	Low sulfur diesel (LSD)
October 1, 2010	Ultra low sulfur diesel (ULSD)
Engines <30 liters/cylinder displacement	 Max sulfur content 15 ppm Minimum cetane index of 40 or max aromatic content of 35 volume %
June 1, 2012	1,000 ppm sulfur diesel
Engines ≥30 liters/cylinder displacement	

Engine Manufacturer Compliance Requirements

- Engine manufacturers must certify 2007 model year and later engines with a displacement <30 liters/cylinder
 - Certification = EPA Certificate of Conformity





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2012 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT OF 1990

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Perkins Engines Co Ltd

(U.S. Manufacturer or Importer)

Certificate Number: CPKXL04.4NJ1-007

Effective Date: 09/02/2011

Expiration Date: 12/31/2012 Issue Date: 09/02/2011

Revision Date: N/A

Model Year: 2012

Manufacturer Type: Original Engine Manufacturer

Engine Family: CPKXL04.4NJ1

Mobile/Stationary Indicator: Stationary

Emissions Power Category: 75 kW 130 Fuel Type: Non-Standard Fuel, Dicsel

After Treatment Devices: No After Treatment Devices Installed

Karl J. Simon, Director

Compliance and Innovative Strategies Division

Non-after Treatment Devices: Electronic Control

Pursuant to Section 111 and Section 213 of the Clean Air Act (42 U.S.C. sections 7411 and 7547) and 40 CFR Part 60, and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following engines, by engine family, more fully described in the documentation required by 40 CFR Part 60 and produced in the stated model year.

This certificate of conformity covers only those new compression-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60.

It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068 and authorized in a warrant or court order. Failure to comply with the requirements of such a warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Part 60. It is also a term of this certificate that this certificate may be revoked or suspended or rendered void *ab initio* for other reasons specified in 40 CFR Part 60.

This certificate does not cover engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.

Owner/Operator Compliance Requirements

- 2007 model year and later with displacement <30 liters/cylinder*
 - purchase <u>certified</u> engine
 - Install, configure, operate and maintain engine per manufacturer's instructions or manufacturer-approved procedures
 - Owner/operator performance testing not required
 - If operate differently than manufacturer's recommendations, must do performance test to show compliance
- Displacement ≥30 liters/cylinder
 - Initial performance test
 - Annual performance test for non-emergency engine
 - Continuously monitor operating parameters

Monitoring/Recordkeeping/Reporting

Engine Type	Requirement
Emergency Engines	•Non-resettable hour meter and records of operation if engine does not meet non-emergency engine standards
Equipped with diesel particulate filter (DPF)	Backpressure monitor and records of corrective actions
Non-emergency >3,000 HP or with displacement >10 liters/cylinder and	 Submit initial notification Keep records of notifications and engine maintenance If certified, keep records of documentation of engine certification If not certified, keep records of compliance
Pre-2007 model year >175 HP that are not certified	demonstrations

Stationary SI Engine NSPS

- 40 CFR part 60 subpart JJJJ
- Affects new, modified, and reconstructed stationary SI engines
- Initially promulgated on January 18, 2008
- Amended June 28, 2011

SI ICE NSPS Applicability

SI engines constructed (ordered) after June 12, 2006 and

Manufactured On/After	Engine Type
July 1, 2007	≥500 HP (except lean burn 500≤HP<1,350)
January 1, 2008	Lean burn 500≤HP<1,350
July 1, 2008	<500 HP
January 1, 2009	Emergency >25 HP

Modified/reconstructed after June 12, 2006

Note: engine manufacturers must certify stationary SI engines ≤25 HP and engines >25 HP that are gasoline or rich burn LPG

Emission Standards

- Phased in over time with increasing levels of stringency
- Output-based, units of g/KW-hr (g/HP-hr)
- ppmvd@15% O₂ standards for some engines
- Pollutants: NOx, CO, VOC
- Some standards modeled after EPA's standards for nonroad SI engines

Emission Standards (In General)

Engine	Standards
≤25 HP (all engines)	Part 90 or part 1054 standards for new nonroad SI engines
Non-emergency gasoline and rich burn LPG	Part 1048 standards for new nonroad SI engines
Non-emergency natural gas and lean burn LPG 25 <hp<100< td=""><td>Part 1048 standards for new nonroad SI engines (or other options)</td></hp<100<>	Part 1048 standards for new nonroad SI engines (or other options)
≥100 HP and not gasoline or rich burn LPG	Standards in Table 1 of subpart JJJJ, part 1048 standards for some engines

Owners/operators of gasoline engines must use gasoline that meets the sulfur limit in 40 CFR 80.195 – cap of 80 ppm

Compliance Requirements for Owners/Operators

Certified engines

- Install, configure, operate and maintain engine according to manufacturer's instructions
- If you do not operate/maintain according to manufacturer's instructions:
 - keep maintenance plan and maintenance records
 - operate consistent with good air pollution control practices
 - 100≤HP≤500 initial performance test
 - >500 HP initial performance test and subsequent every 8,760 hours or 3 years, whichever is first

Compliance Requirements for Owners/Operators

Non-certified engines:

- Maintenance plan
- Performance testing
 - 25<HP≤500 initial test
 - >500 HP initial test and subsequent every 8,760 hours or 3 years, whichever is first
 - Conduct within 10% of peak (or highest achievable) load

Monitoring/recordkeeping/reporting includes:

- Non-resettable hour meter and records of operation for emergency engines
- Documentation of certification
- Records of engine maintenance
- Initial notification for non-certified engines >500 HP
- Results of performance testing within 60 days of test

EPA Region	Geographic Area	Contact	Phone	Email
Region I	CT, MA , ME, NH, RI, VT	Susan Lancey	(617) 918-1656	lancey.susan@epa.gov
		Roy Crystal	(617) 918-1745	crystal.roy@epa.gov
Region II	NJ, NY, PR, VI	Umesh Dholakia	(212) 637-4023	dholakia.umesh@epa.gov
Region III	DE, MD, PA, VA, WV, DC	Ray Chalmers	(215) 814-2746	chalmers.ray@epa.gov
Region IV	FL, NC, SC, KY, TN, GA, AL,	Lee Page	(404) 562-9131	page.lee@epa.gov
	MS			
Region V	IL, IN, WI, MI, OH, MN	Rae Trine	(312) 353-9228	trine.rae@epa.gov
	IL, IN	Nathan Frank	(312) 886-3850	frank.nathan@epa.gov
	WI, MI	Sara Breneman	(312) 886-0243	breneman.sara@epa.gov
	OH, MN	William MacDowell	(312) 886-6798	macdowell.william@epa.gov
Region VI	AR, LA, NM, OK, TX	Donald M. Smith	(214) 665-7270	smith.donald-m@epa.gov
		Tony Robledo	(214) 665-8182	robledo.tony@epa.gov
Region VII	IA, KS, MO, NE	Leslye Werner	(913) 551-7858	werner.leslye@epa.gov
		David Peter	(913) 551-7397	peter. <mark>mailto:werner.leslye@epa.gov</mark>
Region VIII	CO, MT, ND, SD, UT, WY	Alexis North	(303) 312-7005	north.alexis@epa.gov
Region IX	CA, AZ, HI, NV, GU, AS, MP	Periann Wood	(415) 947-4138	wood.periann@epa.gov
		Lisa Beckham	(415) 972-3811	beckham.lisa@epa.gov
Region X	AK, ID, WA, OR	Heather Valdez	(206) 553-6220	valdez.heather@epa.gov

Inspection



Procedures

Pre-Inspection

- 1. Obtain/set up inspection report form
- 2. File Review
- 3. Regulation Review
- 4. Equipment Check
- 5. Pre-Entry and Entry
- 6. Pre-Inspection Meeting
- 7. Permit Check

Typical Permit Conditions

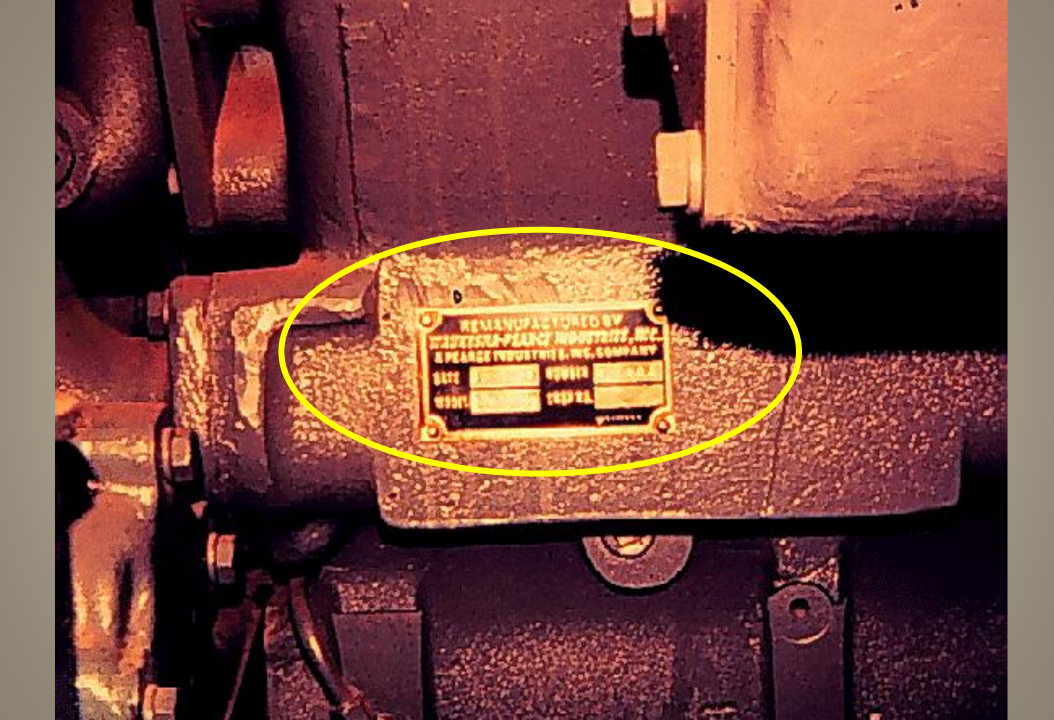
- Fuels
- Hours of operation
- Emission limits
- Emission control equipment
- Recordkeeping
- CEMs

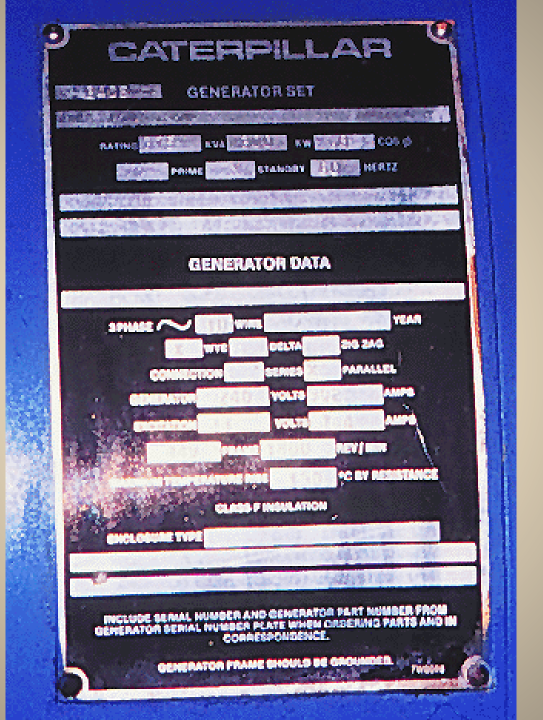
Inspection

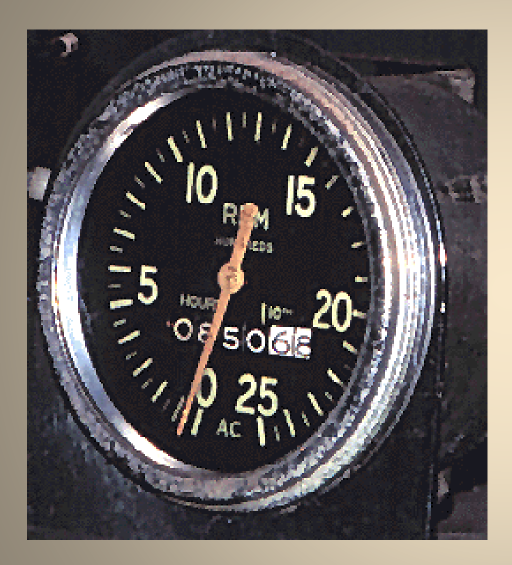
- Visible Emissions Evaluation
- General Upkeep and Maintenance
- Monitoring Instruments (operation, records)
- Fuel Type, Quality (records, samples)
- Control Devices
- Maintenance Records

Inspection (con't.)

- Emissions Screening
- Source Test
- Timing Check
- Derating Verification













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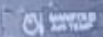










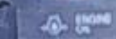




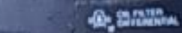




















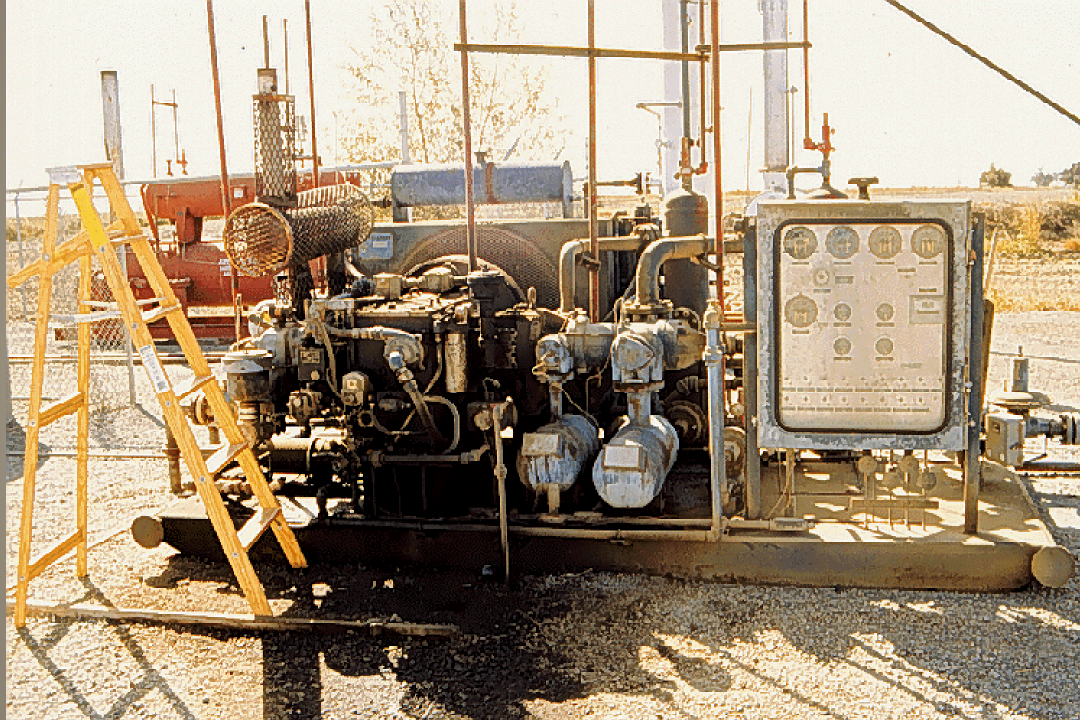














SAFETY SAFETY SAFETY

SAFETY

SAFETY SAFETY SAFETY

DO NOT OPEN DOOR WITHOUT BYPASSING FIRE DETECTION SYSTEM

CAUTION CAUTION

HEARING PROTECTION REQUIRED WHEN DOOR OPEN

HOT INSIDE









FURTHER INFORMATION

EPA stationary engine page:

https://www.epa.gov/stationary-engines

 https://www.epa.gov/stationary-engines/guidanceand-tools-implementing-stationary-enginerequirements - Regulatory Navigation Interactive Tools and Regulatory summary pages

www.combustionportal.org

