

House Keeping

- Bathrooms
- Emergency Evacuation
- Cell Phones
- Refreshments
- Questions
- Agenda









Combustion Considerations

3 T's of Combustion

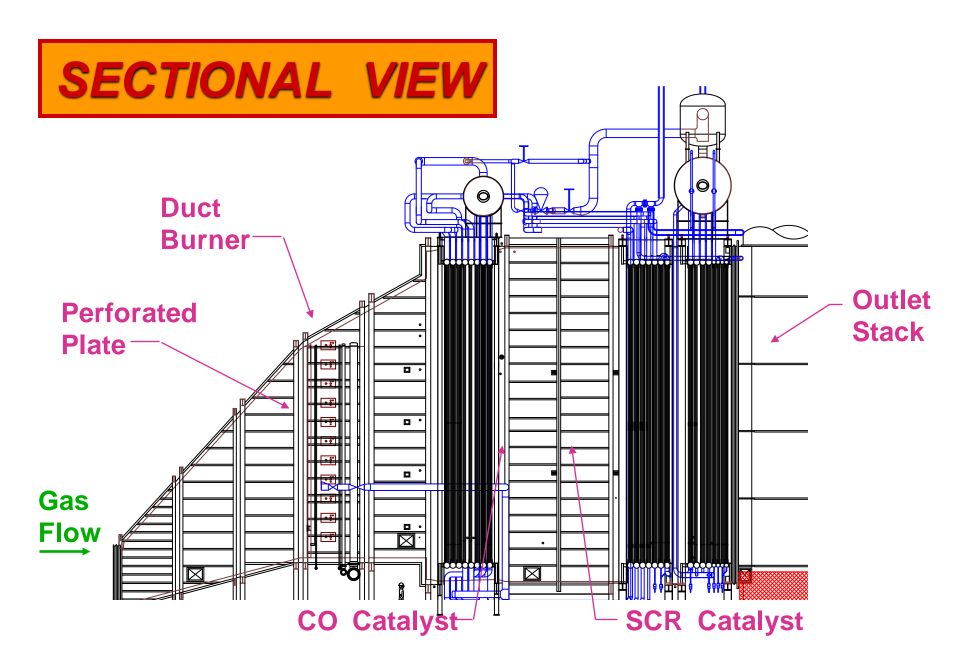
- Time (residence time)
- Temperature
- Turbulence (mixing)
- Increase 3T's > more NOx
- Decrease 3T's > more CO & PICs



CO Catalyst

- $2CO + O_2 \Rightarrow 2CO_2$
- 700 to 1000 °F operating temp
- 90% plus efficiency
- Pressure drop 1-2 in. H₂O
- Problems
 - -Expensive
 - -High maintenance
 - Catalyst replacement

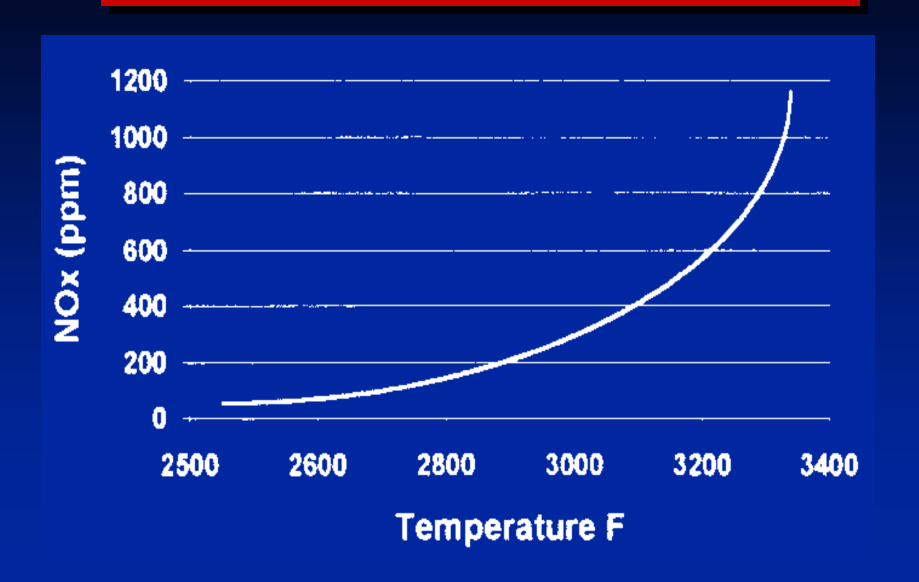






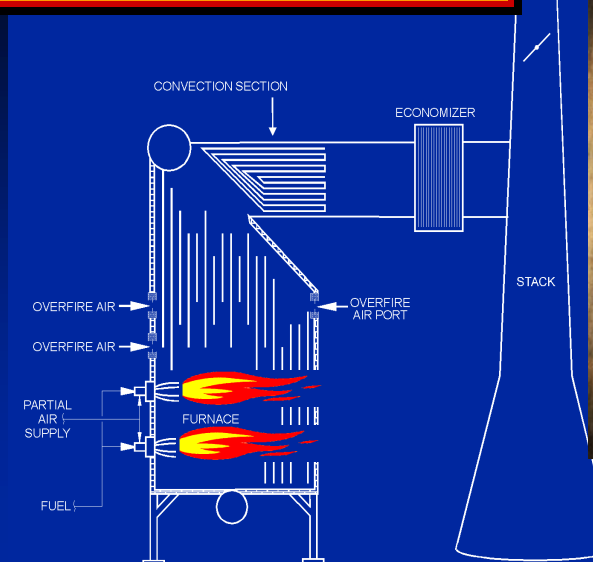


NOx vs. Temperature





Staged Combustionwith Overfire Air







Low-NOx Burner with Staged Fuel



Low-NOx Burner with Staged Fuel

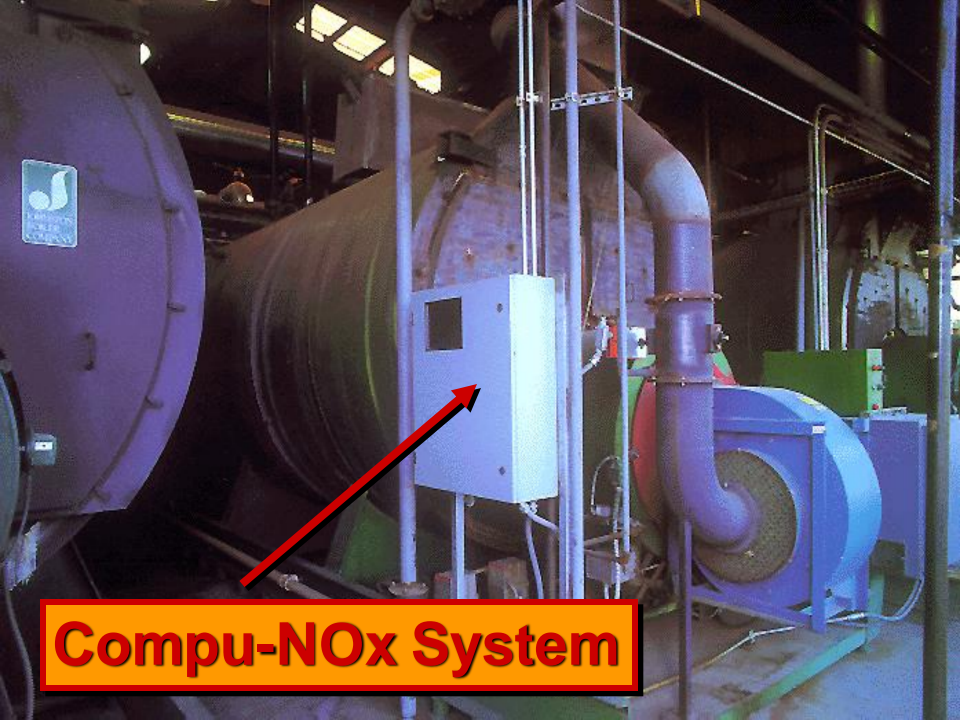




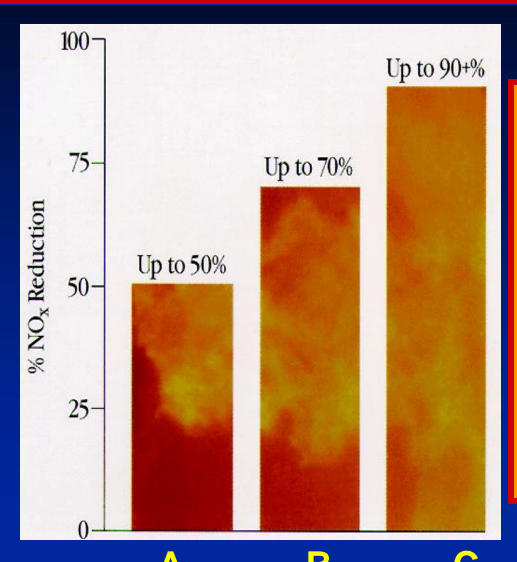
Ultra Low-NOx Burner (9 ppm)







NOx Reduction by Boiler Configuration



A: Low-NOx burner only, no overfire air (OFA)

B: Low-NOx burner with OFA

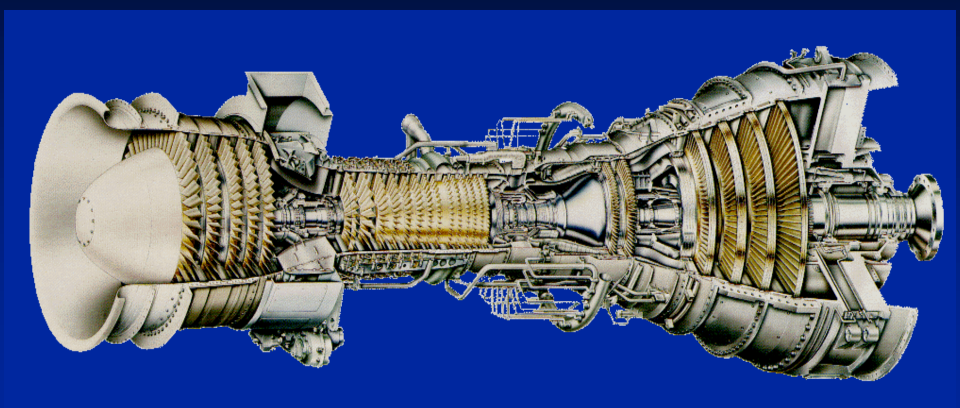
C: Ultra Low-NOx burner with FGR

Let's Discuss Gas Turbine Power Plant Controls

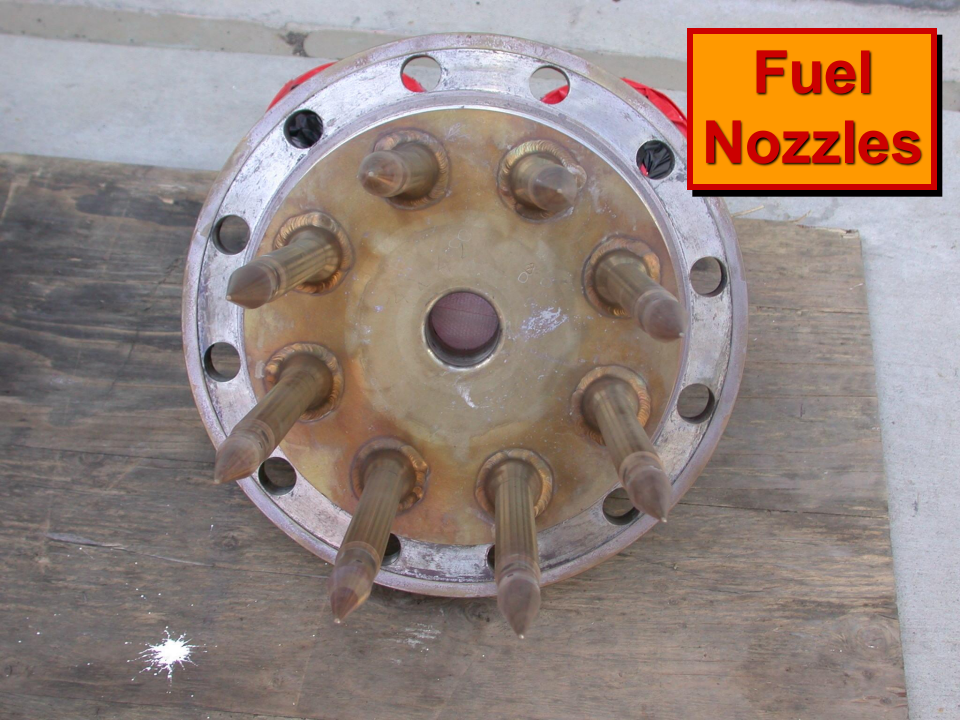


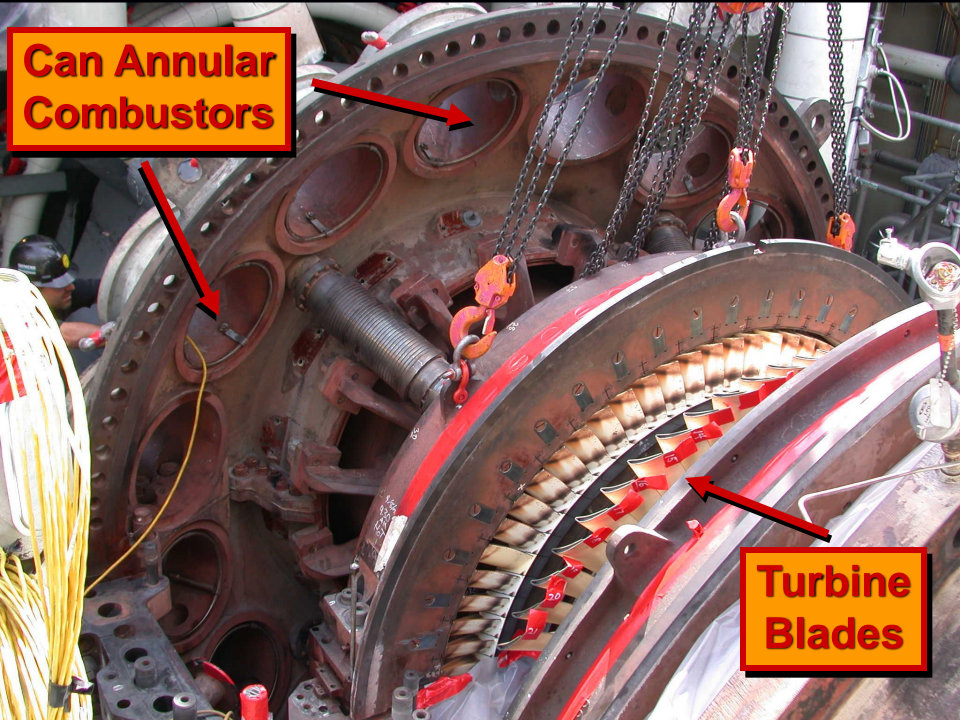


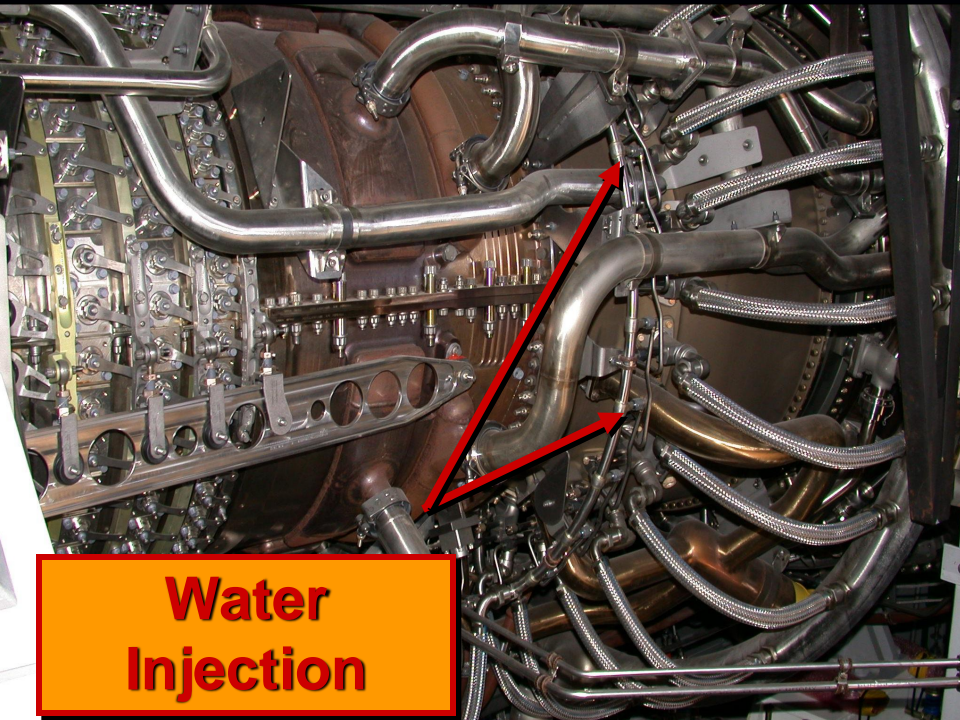
GE LM6000 Gas Turbine

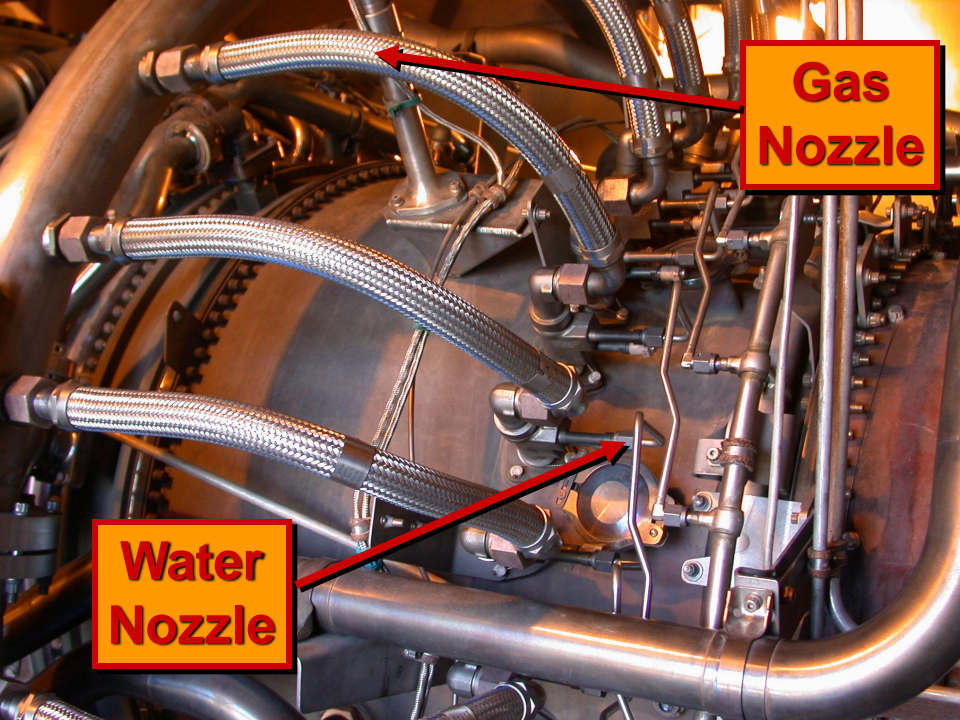


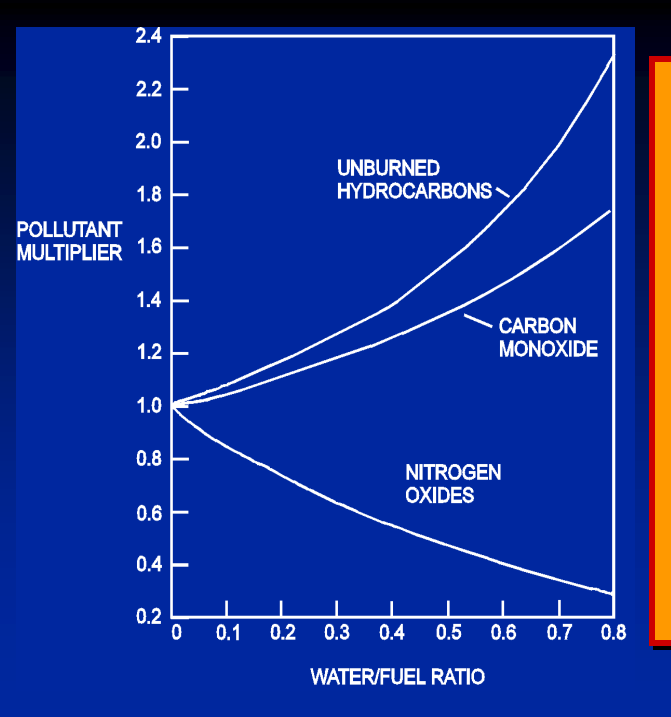






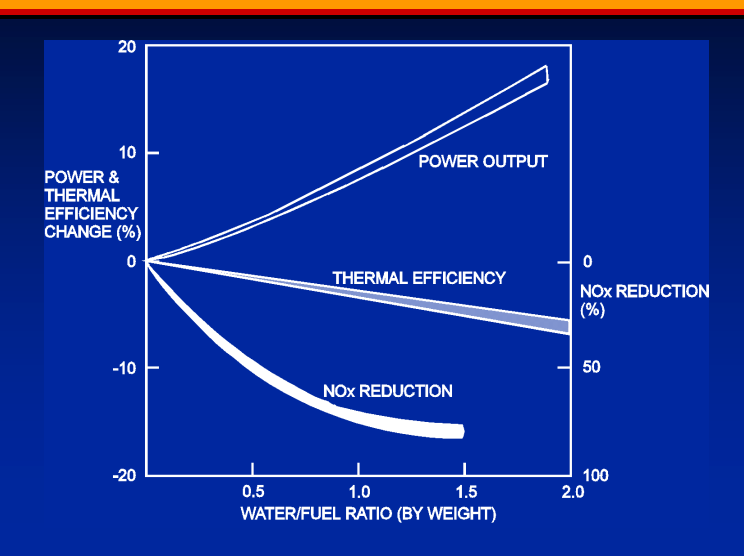






NOx, CO, and **Unburned** HC VS. Water Injection

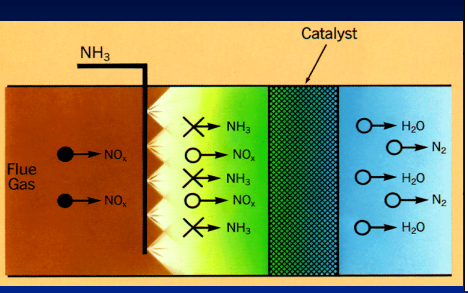
Effect of Water/Fuel Ratio on NOx, Thermal Efficiency, and Power Output

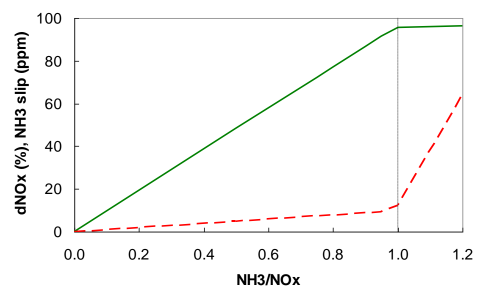




SCR - Introduction

Overview of the SCR Process





$$NO + NH_3 + \frac{1}{4}O_2 \rightarrow N_2 + 1.5H_2O$$

$$6NO_2 + 8NH_3 \rightarrow 7N_2 + 6H_2O$$

$$2NO_2 + 4NH_3 + O_2 \rightarrow 3N_2 + 6H_2O$$

^{*} The vast majority of NO_x is in the form of NO_x , so reaction (1) dominates

SCRT_® Johnson Matthey



 $2 \text{ NH}_3 + \text{NO} + \text{NO}_2 \rightarrow 2 \text{ N}_2 + 3 \text{ H}_2\text{O}$

Selective Catalytic Reduction (SCR)

- 65-90% control
- Problems
 - -Expensive
 - -High maintenance
 - -Ammonia "slip"
 - Catalyst replacement & disposal

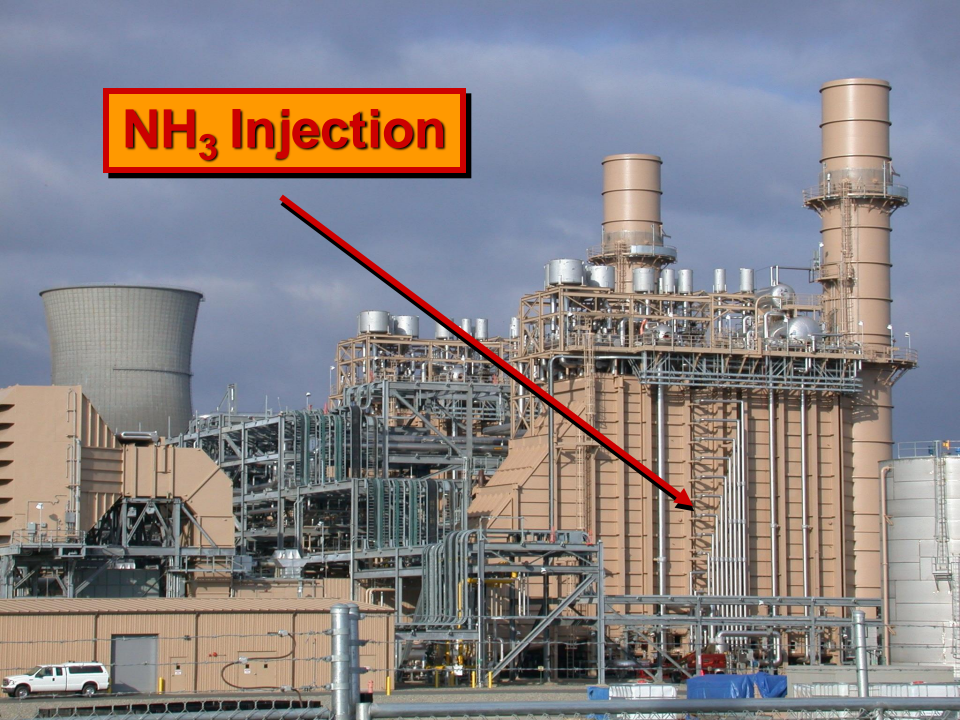
SCR – Where is it Used?

- Widespread Use
 - Coal and Gas Fired Utility Boilers
 - Gas Turbine Electric Generators (Simple and Combined Cycle)
- More Recently
 - Refinery Combustion Systems
 - Smaller Industrial Boilers (Gas, Biomass Fired)
 - Mobile Diesel Engines





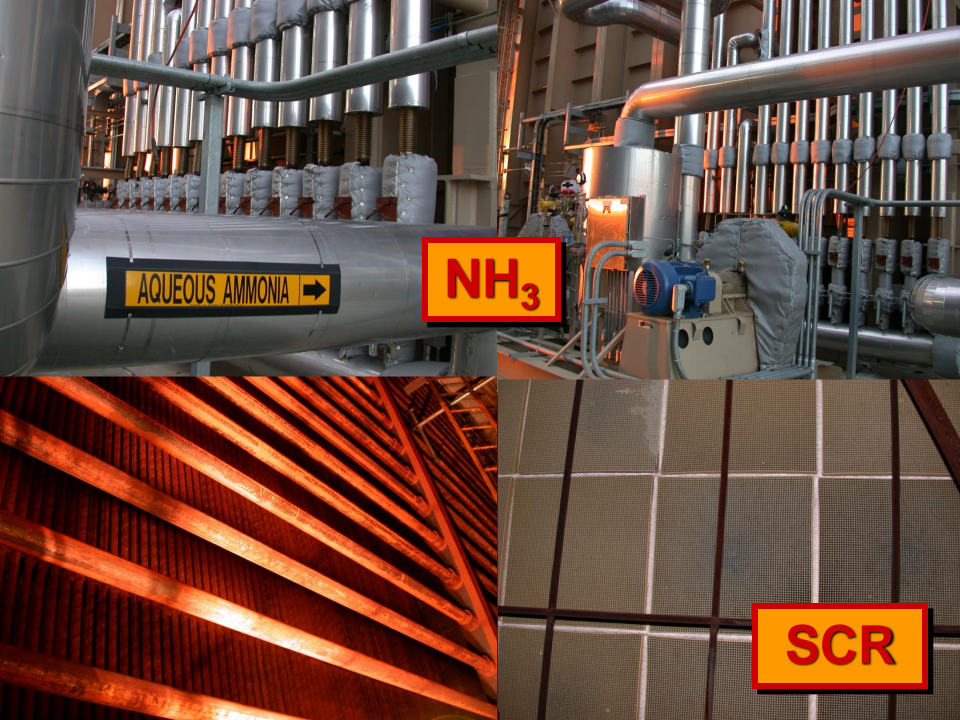








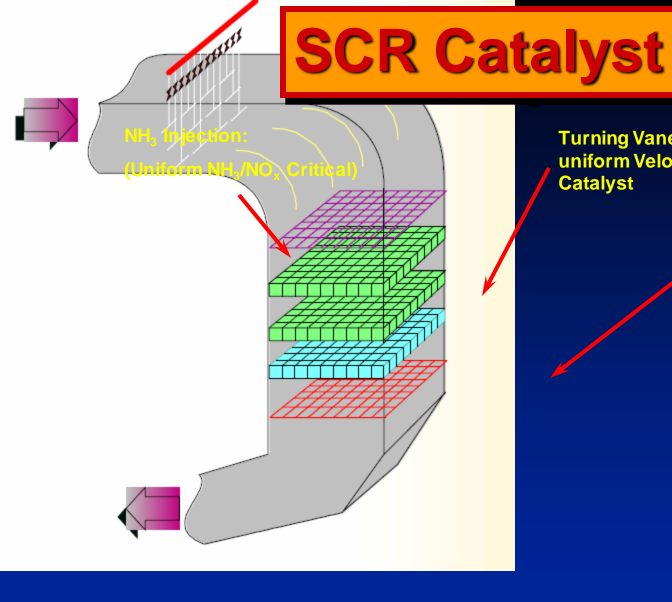






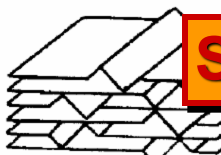






Turning Vanes to give uniform Velocity across the Catalyst

Catalyst Layer(s)

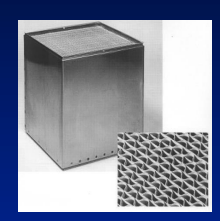


SCR Catalyst Types

Corrugated
(Haldor-Topsoe)

Plate







Composition

- •Vanadium Pentoxide (V2O5)
- •Titanium Dioxide (TiO2)
- Molybdenum
- Tungsten



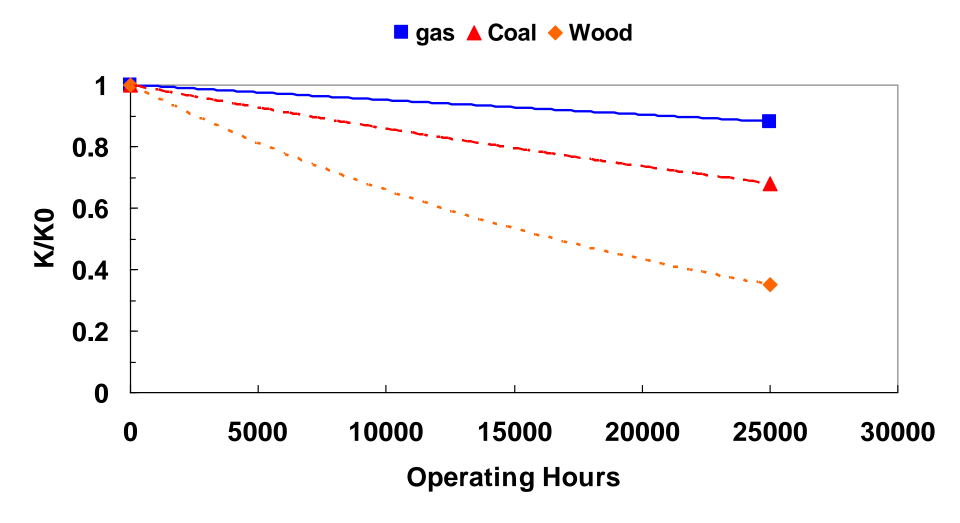
Catalyst Degrade with Time

Reason for Degradation Fuel Dependent

- Bituminous Coal-Arsenic Poisoning
- Other Coal- Calcium sulfate blinding
- Potassium & Chlorine Poisoning



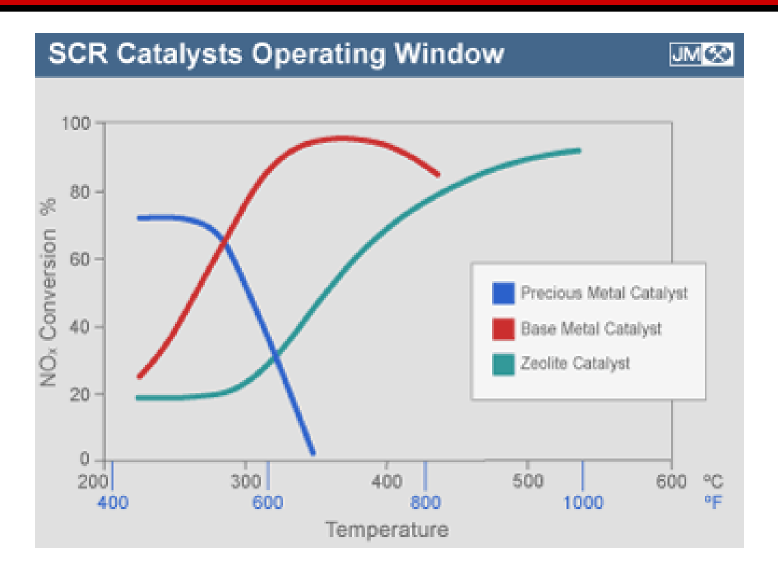
Typical Catalyst Deactivation Rates



NO_x Control Techniques – Selective Catalytic Reduction

- Factors affecting efficiency
 - -Catalyst activity
 - Masking or poisoning
 - Space velocity (gas flow rate divided by bed volume)
 - -Excess ammonia or urea slip

Typical SCR Catalysts Operating Windows



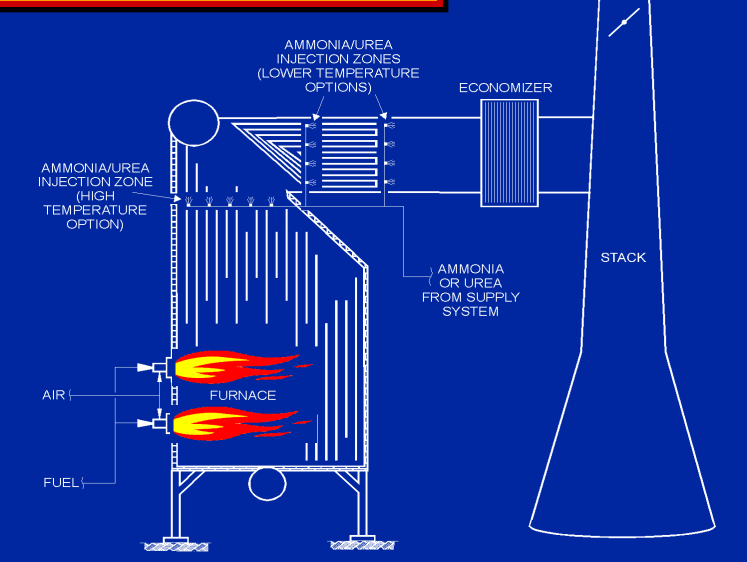
NOx Control Techniques – Selective Catalytic Reduction

Performance indicators

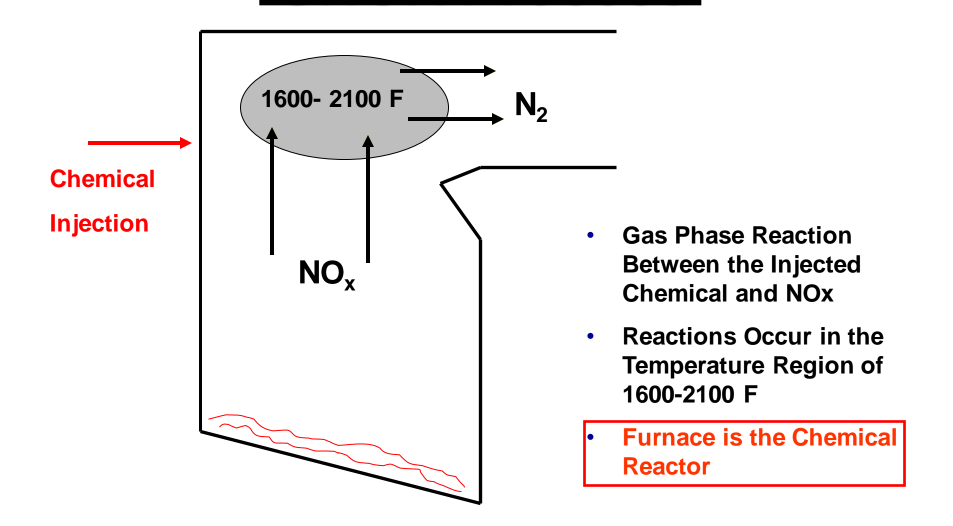
- Inlet and Outlet NOx concentration
- Ammonia / urea injection rate
- Catalyst bed inlet temperature
- Catalyst activity (coupon)
- Outlet ammonia concentration
- Inlet gas flow rate
- Fuel sulfur content
- Pressure differential across catalyst bed



Boiler with SNCR



SNCR Process

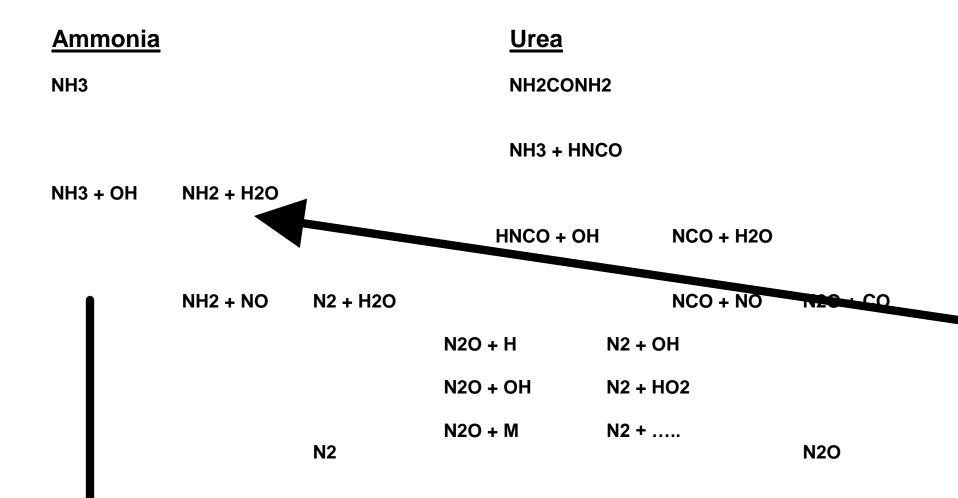


Selective Non-Catalytic Reduction

- NOx control through ammonia injection
- No catalyst necessary
- Temperature range 1600 °F 2100 °F
- Injected upstream of convection section
- 20% 50% control under normal conditions
- Problems:
 - Changing flue temperatures with changing load
 - Formation of ammonium salts
 - Ammonia slip



Selective Non-Catalytic Reduction



C2H2+C2H2=C4H3+H 0.200E+13 0.000 45900.000 C4H3+M=C4H2+H+M 0.100E+17 0.000 59700.000

CH2(S)+C2F C4H2+O=C3

C2H2+O2=H C2H2+M=C2 C2H4+M=C2 C2H4+M=C2

etailed SNCR Mechanism

0.170E+14 0.000 47780.000 H2+O2=2OH 0.117E+10 1.300 3626.000 OH+H2=H2O+H 0.400E+15 -0.500 0.000 O+OH=O2+H 0.506E+05 2.670 6290.000 O+H2=OH+H 0.361E+18 -0.720 0.000 H+02+M=H02+M H2O/18.6/ CO2/4.2/ H2/2.86/ CO/2.11/ N2/1.26/ 0.750E+13 0.000 0.000 OH+H02=H2O+O2 H+H02=20H 0.140E+15 0.000 1073.000 0.140E+14 0.000 1073.000 O+HO2=O2+OH 0.600E+09 1.300 0.000 20H=0+H20 0.100E+19 -1.000 0.000 H+H+M=H2+M H2/0.0/ H2O/0.0/ CO2/0.0/ 0.000 0.920E+17 -0.600 H+H+H2=H2+H2 0.600E+20 -1.250 0.000 H+H+H2O=H2+H2O 0.000 H+H+CO2=H2+CO2 0.549E+21 -2.000 0.160E+23 -2.000 0.000 H+OH+M=H2O+M H2O/5/ 0.620E+17 -0.600 0.000 H+O+M=OH+M H2O/5/ 0.189E+14 0.000 -1788.000 O+O+M=O2+M 0.000 H+HO2=H2+O2 0.125E+14 0.000 0.200E+13 0.000 0.000 HO2+HO2=H2O2+O2 0.130E+18 0.000 45500.000 H2O2+M=OH+OH+M 0.160E+13 0.000 3800.000 H2O2+H=HO2+H2 0.100E+14 0.000 1800.000 H2O2+OH=H2O+HO2 0.200E+12 0.000 13600.000 CH+N2=HCN+N 0.000 0.104E+16 -0.500 CN+N=C+N2 0.100E+14 0.000 74000.000 CH2+N2=HCN+NH 0.000 H2CN+N=N2+CH2 0.200E+14 0.000 0.300E+15 0.000 22000.000 H2CN+M=HCN+H+M 0.000 0.660E+14 0.000 C+NO=CN+O CH+NO=HCN+O 0.110E+15 0.000 0.000 0.139E+13 0.000 -1100.000 CH2+NO=HCNO+H 0.100E+12 0.000 15000.000 CH3+NO=HCN+H2O 0.100E+12 0.000 15000.000 CH3+NO=H2CN+OH 0.000 0.200E+14 0.000 HCCO+NO=HCNO+CO 0.000 CH2(S)+NO=HCN+OH 0.200E+14 0.000 0.100E+15 0.000 12000.000 HCNO+H=HCN+OH 0.000 CH2+N=HCN+H 0.500E+14 0.000 0.000 CH+N=CN+H 0.130E+14 0.000 0.190E+12 0.000 3400.000 CO2+N=NO+CO 0.000 HCCO+N=HCN+CO 0.500E+14 0.000 0.000 CH3+N=H2CN+H 0.300E+14 0.000 0.000 C2H3+N=HCN+CH2 0.200E+14 0.000

C3H3+N=HCN+C2H2

0.000

0.100E+14 0.000

CN+N2O=NCO+N2 C2N2+O=NCO+CN C2N2+OH=HOCN+CN HO2+NO=NO2+OH NO2+H=NO+OH NO2+0=NO+O2 NO2+M=NO+O+M NCO+H=NH+CO NCO+O=NO+CO NCO+N=N2+CO NCO+OH=NO+CO+H NCO+M=N+CO+M NCO+NO=N2O+CO NCO+H2=HNCO+H HNCO+H=NH2+CO NH+02=HNO+0 NH+O2=NO+OH NH+NO=N2O+H N2O+OH=N2+HO2 N2O+H=N2+OH N2O+M=N2+O+M N2O+O=N2+O2 N2O+O=NO+NO NH+OH=HNO+H NH+OH=N+H2O NH+N=N2+H NH+H=N+H2 NH2+O=HNO+H NH2+O=NH+OH NH2+OH=NH+H2O NH2+H=NH+H2 NH2+NO=NNH+OH NH2+NO=N2+H2O NH3+OH=NH2+H2O NH3+H=NH2+H2 NH3+O=NH2+OH NNH=N2+H NNH+NO=N2+HNO NNH+H=N2+H2 NNH+OH=N2+H2O NNH+NH2=N2+NH3 NNH+NH=N2+NH2 NNH+O=N2O+H HNO+M=H+NO+M

HNO+OH=NO+H2O

HNO+NH2=NH3+NO

HNO+H=H2+NO

N+NO=N2+O

N+02=NO+0

N+OH=NO+H

END

0.100E+14 0.000 0.000 0.457E+13 0.000 8880.000 0.186E+12 0.000 2900.000 0.211E+13 0.000 -479.000 0.350E+15 0.000 1500.000 0.100E+14 0.000 600.000 0.110E+17 0.000 66000.000 0.000 0.500E+14 0.000 0.200E+14 0.000 0.000 0.000 0.200E+14 0.000 0.100E+14 0.000 0.000 0.310E+17 -0.500 48000.000 0.100E+14 0.000 -390.000 0.858E+13 0.000 9000.000 0.200E+14 0.000 3000.000 0.100E+14 0.000 12000.000 0.760E+11 0.000 1530.000 0.240E+16 -0.800 0.000 0.200E+13 0.000 10000.000 0.760E+14 0.000 15200.000 0.160E+15 0.000 51600.000 0.100E+15 0.000 28200.000 0.100E+15 0.000 28200.000 0.200E+14 0.000 0.000 0.500E+12 0.500 2000.000 0.300E+14 0.000 0.000 0.100E+15 0.000 0.000 0.000 0.663E+15 -0.500 0.000 0.675E+13 0.000 0.400E+07 2.000 1000.000 0.692E+14 0.000 3650.000 0.000 0.640E+16 -1.250 0.620E+16 -1.250 0.000 0.204E+07 2.040 566.000 0.636E+06 2.390 10171.000 0.210E+14 0.000 9000.000 0.100E+05 0.000 0.000 0.500E+14 0.000 0.000 0.100E+15 0.000 0.000 0.500E+14 0.000 0.000 0.500E+14 0.000 0.000 0.000 0.500E+14 0.000 0.100E+15 0.000 0.000 0.150E+17 0.000 48680.000 H2O/10/ O2/2/ N2/2/ H2/2/ 0.360E+14 0.000 0.000 0.500E+13 0.000 0.000 0.200E+14 0.000 1000.000

0.327E+13 0.300 0.000

0.640E+10 1.000 6280.000

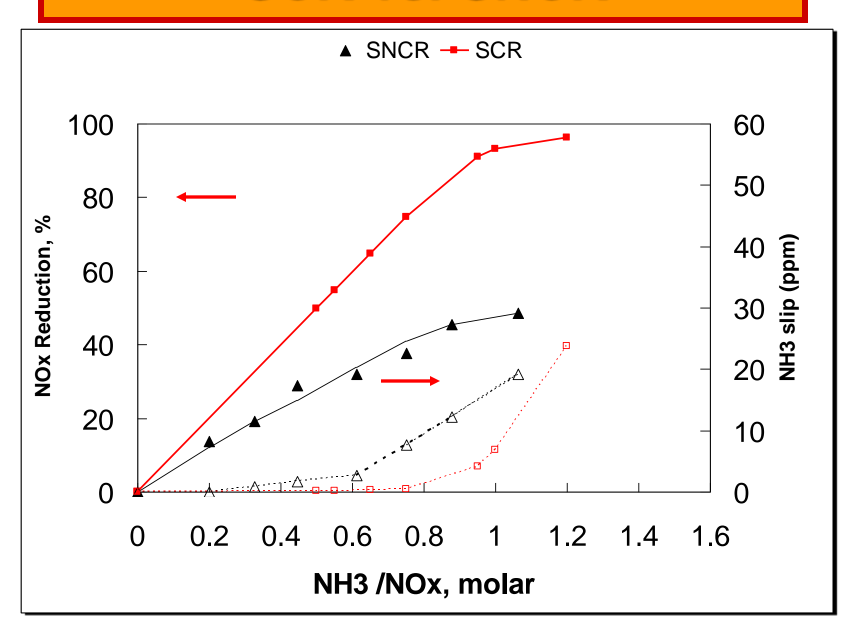
0.380E+14 0.000 0.000

5.18.1989 modified for CHEMKIN I input from CHEMKIN II input

Ammonia vs. Urea

Parameter	Ammonia	Urea	
Form	High Vapor Pressure Liquid Ammonia/Water Solution	Liquid Solution	
Safety	Anhydous/29.4% Aqueous – Safety Issue 19% Aqueous – Fewer Safety Issues	No Safety Issues	
Storage	Anhydrous – Pressure Vessel Aqueous – Atmospheric Pressure	Atmospheric Pressure Crystallization at Low Temps.	
Injectors	Needs Carrier Gas	Atomizer (Pressure or Twin Fluid)	
Temperature	Peak Removal @ 1750° F	Peak Removal @ 1850° F Large Dilute Drops Shield Urea	
System Complexity	Relatively Simple	Relatively Simple	

SCR vs. SNCR



SCR vs. SNCR

	SNCR	SCR	
NOx Reductiuon	20-50%	50-95%	
Hardware	Simple	More Complex	
Capital Cost	Low (1)	High (5-10)	
Reagent Utilization	Тур. 30%	Almost 100%	
O&M	Reagent	Reagent/Catalyst	
Designability	Poor	Good	
NH3 slip	5-20 ppm	<10 ppm	

NH₃ Emissions Limits

- Regulatory Limit
- NH₃/SO₃ Reactions
 - Ammonium Bisulfate: NH₃ + SO₃ → NH₄HSO₄
 - Ammonium Sulfate: $2NH_3 + SO_3 \rightarrow (NH_4)_2SO_4$
- NH₃/Ash Absorption (issue for coal-fired utility units that sell their ash for making cement)
- NH₃/HCl Reactions (detached plume)
 - NH₃/HCI NH₄CI(s)

Comparison of NOx Control Technologies – Gas-Fired Boilers

Technology	Approx. Reduction	Approx. lbs/MMBTU	Approx. ppmv @ 3% O2
Standard burners	Base case	0.14	120
Low NOx burners	60%	0.06	45
Ultra Low NOx Burners – I st gen.	80%	0.03	25
Ultra Low NOx Burners – 2 nd gen.	95%	0.007	6
FGR	55%	0.025	20
Compu- NOx w/ FGR	90%	0.015	12
SNCR	40%	0.033 - 0.085	27 - 70
Catalytic Scrubbing	70%	0.017 - 0.044	14 - 36
SCR	90 – 95%	0.006 - 0.015	5 - 12



Objectives

- Define "particulate matter or PM"
- Identify sources of particulates
- Analyze opacity issues
 - Potassium plumes
 - Ammonium-chloride plumes

What is Particulate Matter??

- It is what the test measurement says it is
- Meaning:
 - Solid particles that are captured on a filter
 - Condensable matter collected in a set of impingers
- What eventually condenses in the atmosphere is also considered as particulate matter along with "solid" particulate in the gas stream



Sources of "Particulate Matter"

- Ash in the fuel
 - Silica and Alumina generally large particles that are retained or collected in the boiler/precipitator
 - Intrinsic ash generates the small particles that are more troublesome to control
 - Alkalis potassium, sodium and calcium
- Condensables (HCI, SO₃, NH₄CI) which are also considered as "particulates"

Ammonia Slip

- $NH_3 + OH => NH_2 + H_2O$
- $NH_2 + NO => N_2 + H_2O$
- $2NH_3 + OH + NO => 2H_2O + N_2 + NH_3$
- 10 to 25 ppm NH₃ Slip
- Could be higher
- Always have Some NH₃ slip

$NH_3(g) + HCI(g) => NH_4CI(s)$

- NH₃ and HCl released as gases
- Combine and condense into aerosol particles
- Two parallel processes taking place
 - Rate of formation reaction controlled by concentrations
 - Rate of condensation control by temperature
- Both affected by air dilution in the plume

NH₄CI Formation

- Function of the concentrations of NH₃ an HCI
- Concentrations decrease as air is mixed into the plume
- Lower concentrations => less NH₄Cl formed
- Therefore: air dilution is good

What Can Be Done??

- Minimize (eliminate CI) in fuel
- Install acid gas controls
- Minimize NH₃ slip <= monitor
- High stack gas temperatures
- High ambient air temperatures (winter time a problem??)
- Promote rapid gas/air mixing ??
- Install high gas temperature concentric stack annulus ??

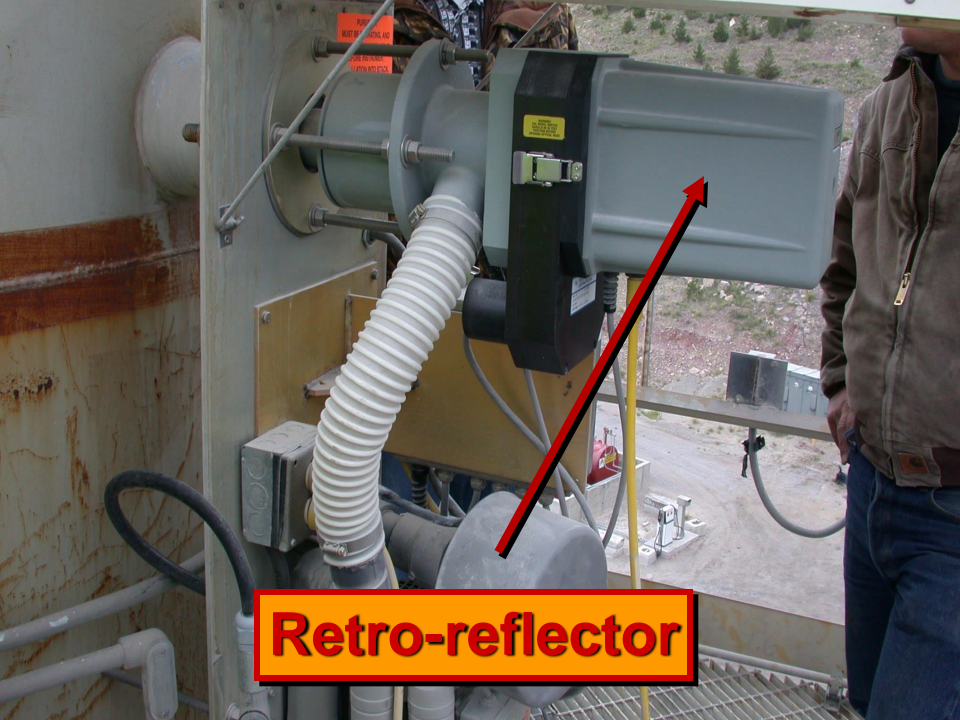
Continuous NH3 Analyzer



Laser & Detector

Retro Reflector





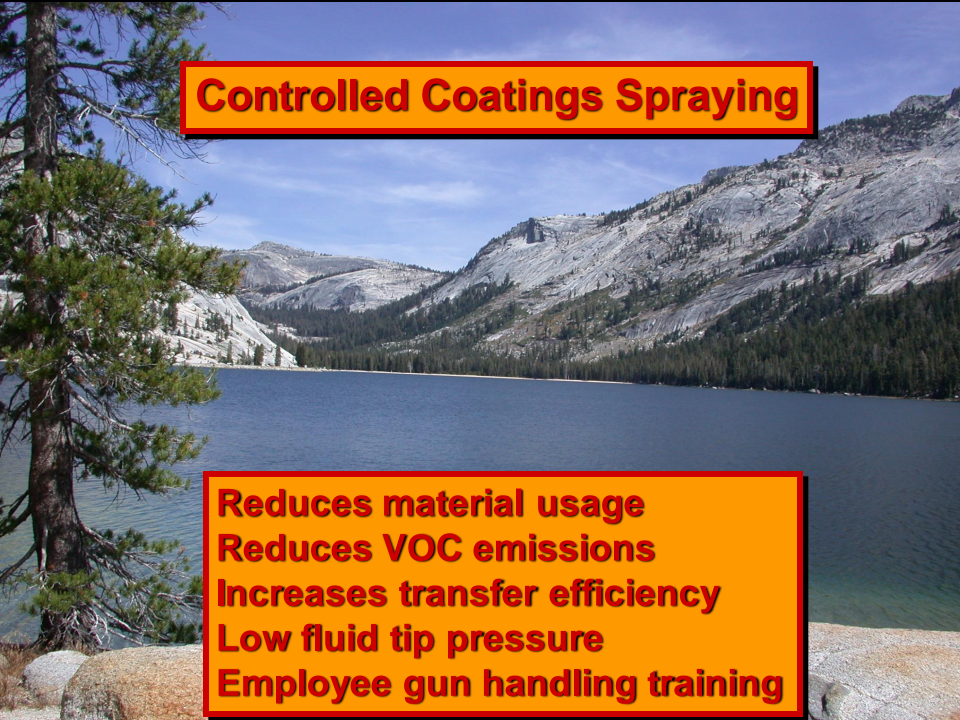






We must consider real-world demands e.g. Spray painted cars look better







Motor Vehicle Coating – High Volume Low Pressure (HVLP) Spray Gun





Chopper Gun

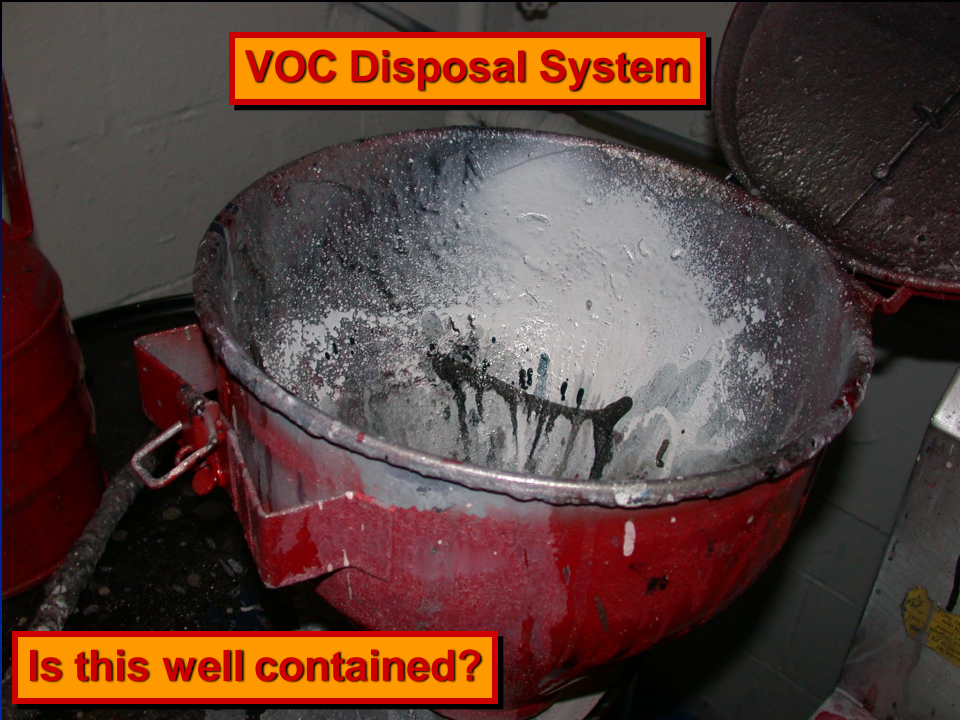


Gel Coat Application in a Spray Booth

Hand Layup of Fiberglass















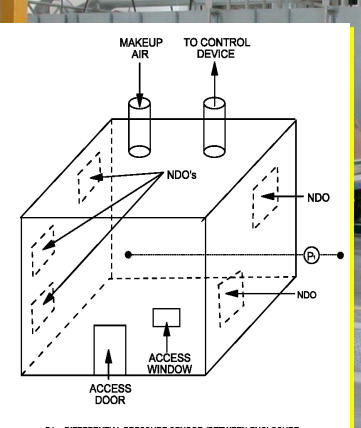




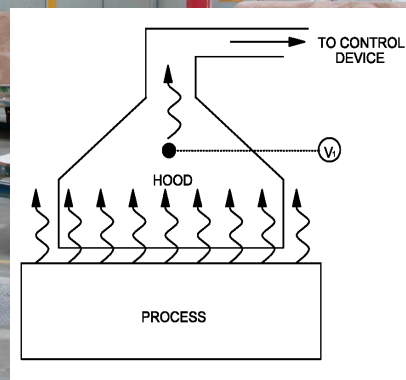
- General description
 - Total efficiency is product of capture and control device efficiencies
 - Two types of systems
 - Enclosures and local exhausts (hoods)

- General description
 - -Two types of enclosures
 - Permanent total (M204) 100% capture efficiency
 - Nontotal or partial must measure capture efficiency

Capture System Schematic



P1 = DIFFERENTIAL PRESSURE SENSOR (BETWEEN ENCLOSURE INTERIOR AND SURROUNDING AREA/ROOM)



V1 = VELOCITY AT HOOD

- Performance indicators
 - -**Enclosures**
 - Face velocity
 - Differential pressure
 - Average face velocity and daily inspections

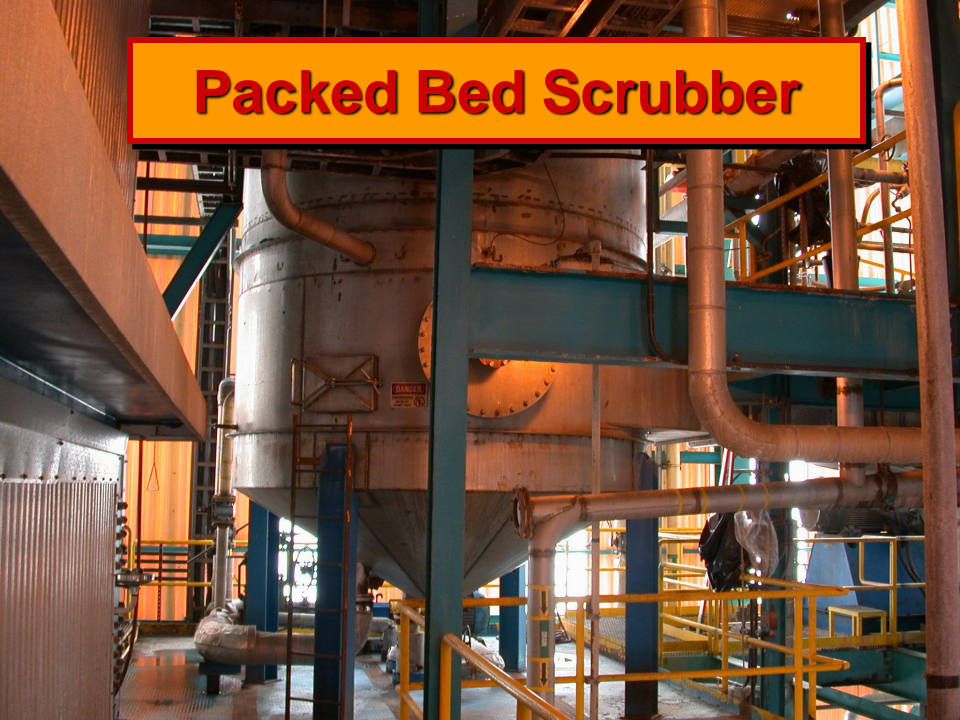
- Performance indicators (cont.)
 Exhaust Ventilation
 - Face velocity
 - Exhaust flow rate in duct near hood
 - Hood static pressure

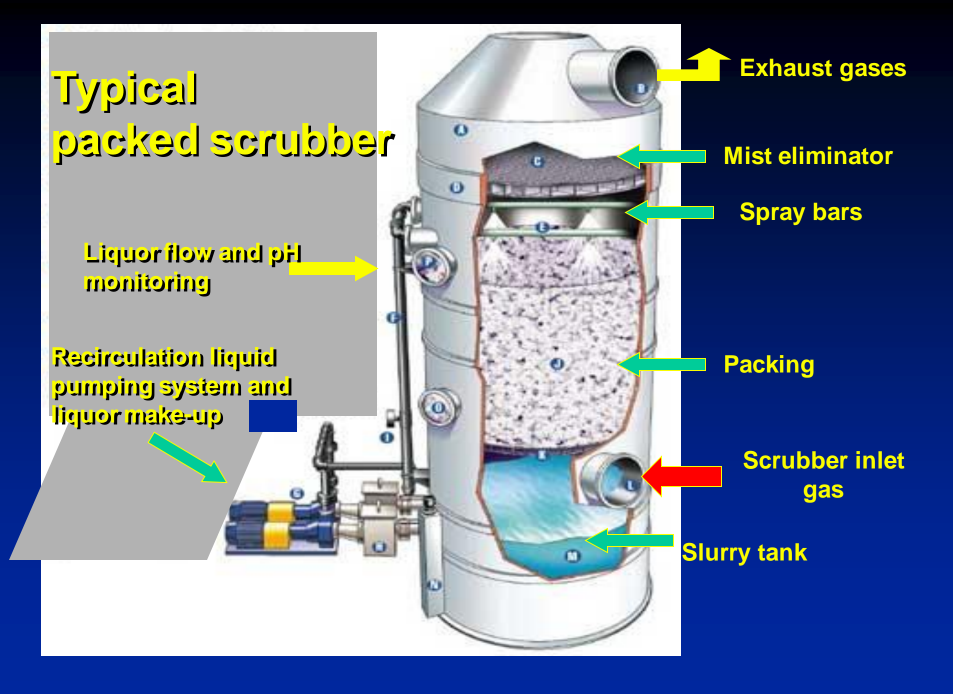
Any Concerns Here?



Let's Discuss Packed Column Absorbers (a.k.a Scrubbers)







Typical Packing Material



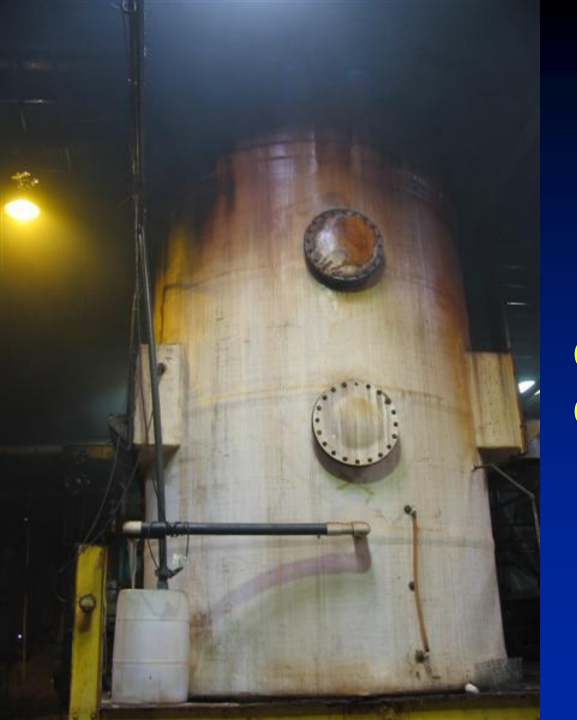


Scrubbers

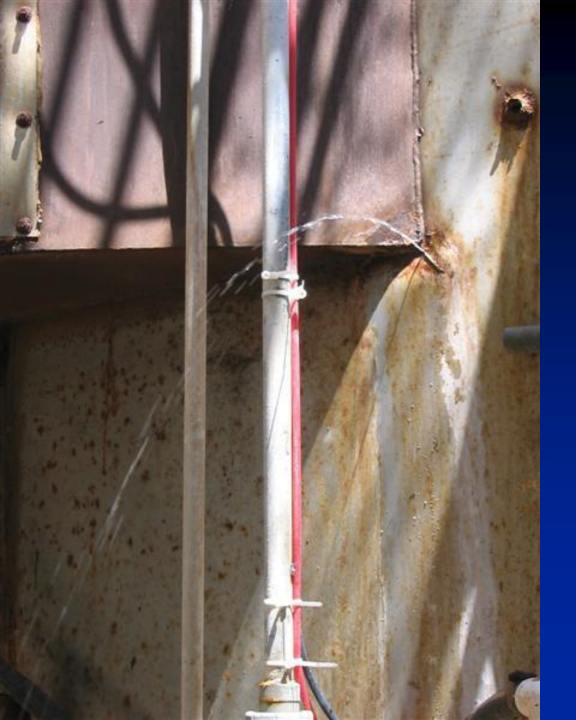
- Used for a variety of pollutants
 - Both particulates and VOCs
 - Acid gases
 - Odors (e.g. rendering operations)
- Primary indicators
 - Water (liquor) flow rate
 - -pH
 - Outlet temperature
- Secondary (longer term) indicators
 - Inlet & water temperatures
 - Gas pressure drop

Monitoring Approach – SO₂

Indicator	Slurry pH	Slurry flow rate
Indicator range	<9.0 - corrective action, reporting	<175 – corrective action, reporting
Measurement location	Recirculation line	Recirculation line
QA/QC	Annual cal.	Annual cal.
Frequency	1/15 minutes	1/15 minutes
Averaging time	hourly	hourly



Compliance Concerns?



Scrubber Leaking Liquor

Compliance Concerns?

Scrubber Liquor Pump





SO₂ Scrubbers

- ♦ Wet
- ◆ Spray Dry (Semi-Dry)
- Dry (DSI: Dry Sorbent Injection)

Clean Flue Moisture Gas Separator Out Multiple Moisture Interspatial Separator Spray Water Levels Level Wash Nozzles SO_x and Flue Absorption Gas Zone In Silicon Carbide Patented Tray Slurry Spray Promotes Gas/ Nozzle Slurry Contact Quench Zone Saturates Gas with Slurry Recirculation Oxidation Pumps Zone . Patented Alloy Agitator Perforated Tray Oxidation Continuously Air Supply Mixes Slurry To Prevent Settling

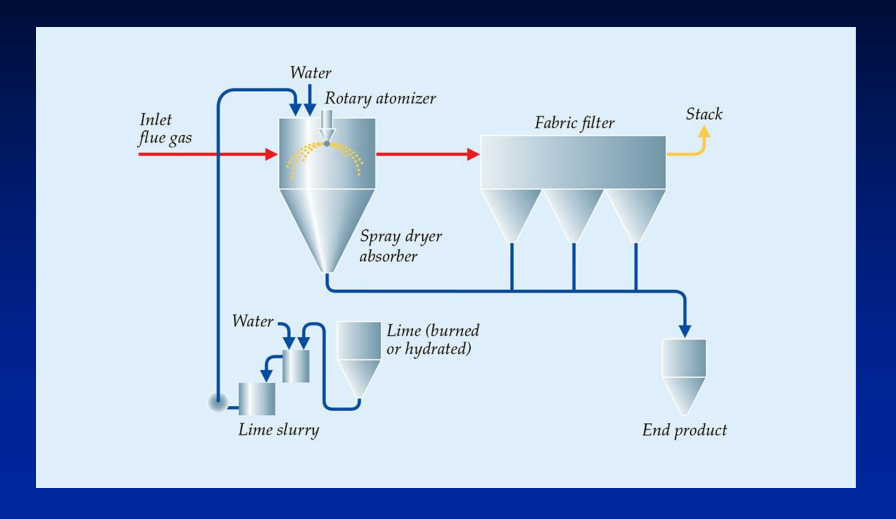
SOx Control

Wet FGD

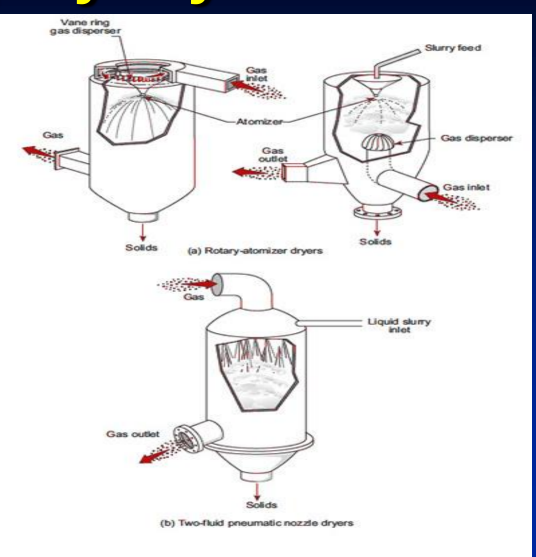
Five FGD Scrubber Modules on Utility Boiler



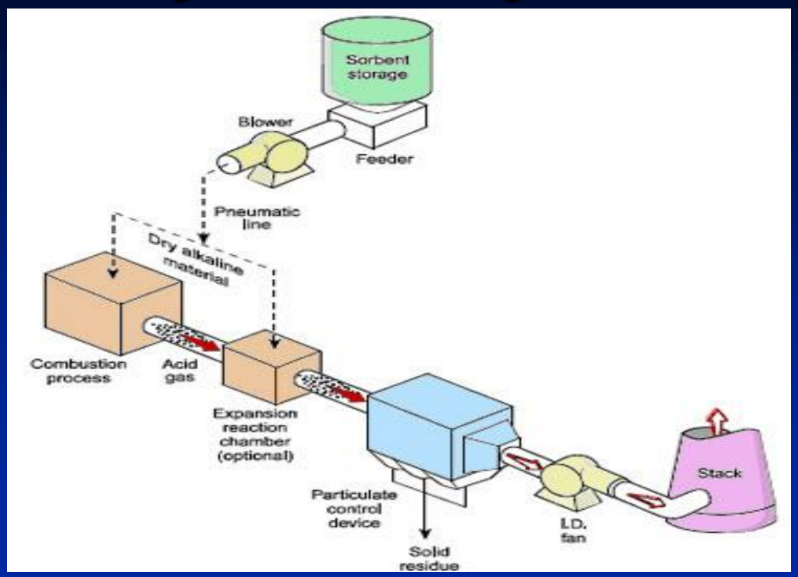
Spray Dryer Absorber



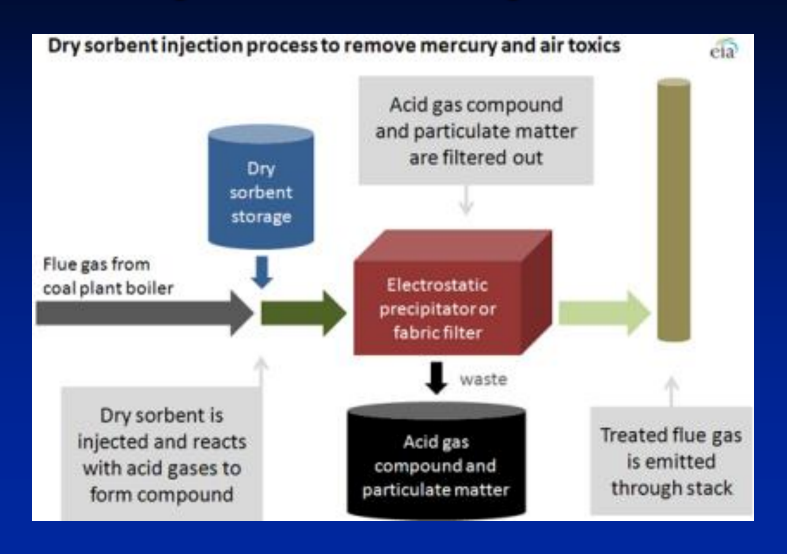
Spray Dryer Absorbers



Dry Sorbent Injection



Dry Sorbent Injection



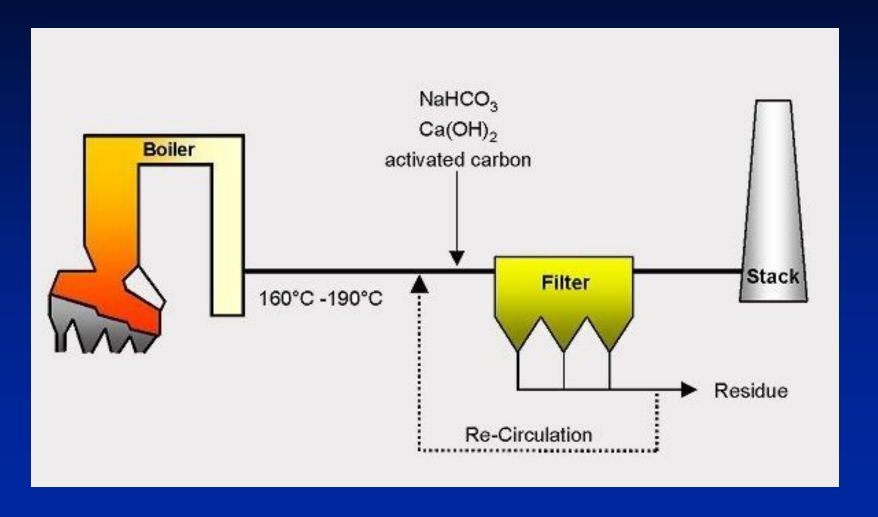
Pensacola's Gulf Power Scrubber



Dry Fork (Wyoming) Station



Mercury Control Activated Carbon Injection



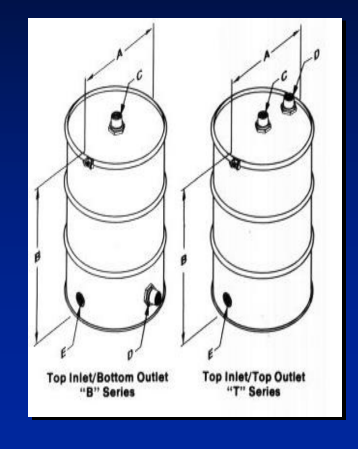


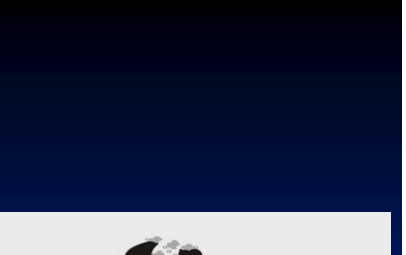


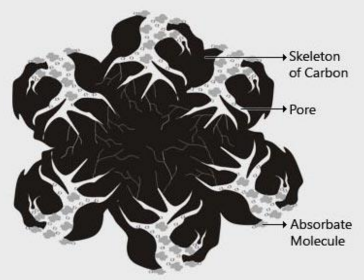
Carbon Adsorber - Fixed **Bed Example**

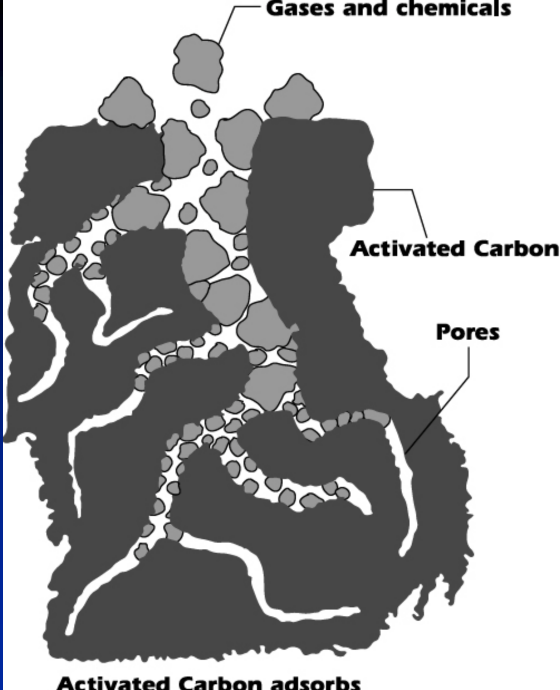


STANDARD CONFIGURATIONS









Activated Carbon adsorbs gases and chemicals

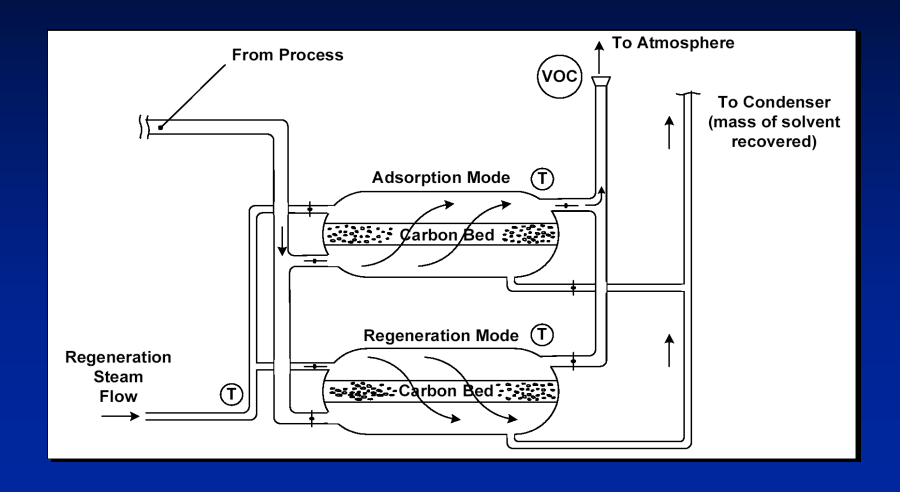
- General description
 - -Gas molecules stick to the surface of a solid
 - -Activated carbon often used as it
 - Has a strong attraction for organics
 - Has a large capacity for adsorption (many pores)
 - Relatively inexpensive

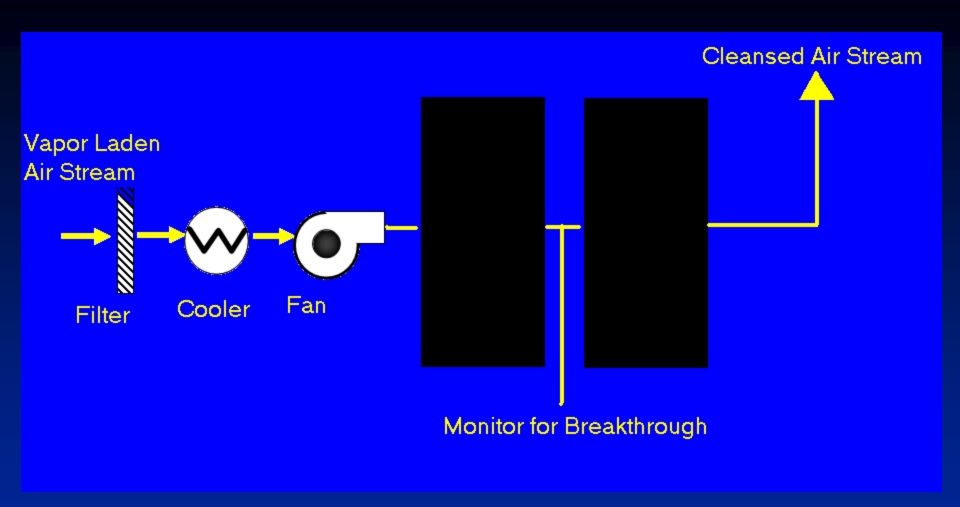
- Activated Carbon is typically made of charcoal
 - Wood
 - Coal
 - Nutshells
 - Coconut shells
- Other Common Types of Adsorbers
 - Silica gel
 - Activated alumina
 - Zeolites

- 3 types fixed bed (most common), moving bed, and fluidized bed
 - Typically appear in pairs prevent carbon breakthrough
 - Used for control as well as recovery

- General description (continued)
 - Regeneration process
 - Steam
 - Hot gas
 - Vacuum
 - Work best if molecular weight of compound between 50 & 200 (depends on source of carbon raw material)

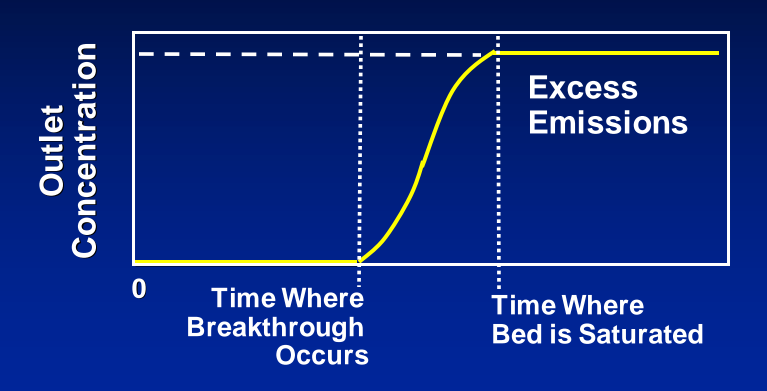
Carbon Adsorber – Fixed Bed Schematic





Carbon Adsorption System

Adsorber Breakthrough



- Factors affecting efficiency
 - Presence, polarity, and concentration of specific compounds
 - —Flow rate & channeling
 - -Temperature & fouling
 - Relative humidity

- Performance indicators
 - Outlet VOC concentration
 - Regeneration cycle timing or bed replacement frequency
 - Total regeneration stream flow or vacuum profile during regeneration cycle
 - Bed operating and regeneration temperature

- Performance indicators
 - Inlet gas temperature
 - -Gas flow rate
 - Inlet VOC concentration
 - Pressure differential
 - -Inlet gas moisture content
 - -Leaks

Carbon
Adsorbers
at a Soil
Remediation
Site



Absorber/Condenser/Adsorber Unit at Marketing Terminal



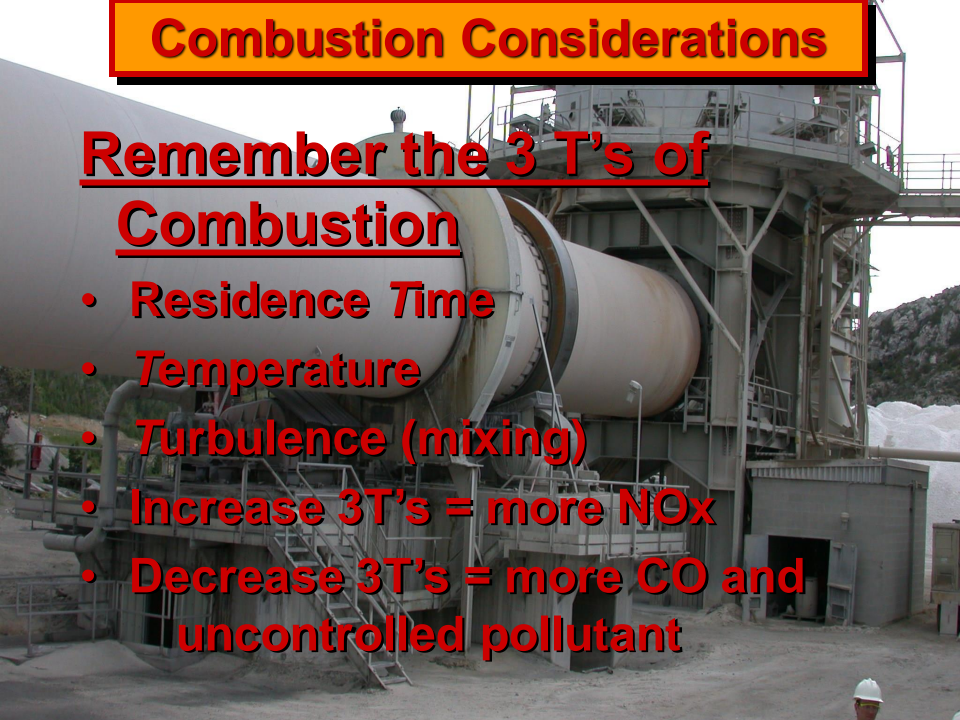
Monitoring Approach – VOC

Indicator	Vacuum	Carbon bed I/M	LDAR
Approach	Pressure transducer	Daily insp. And annual sample	Monthly leak check w. portable analyzer
Indicator range	<2.5 min @ - 27.5" Hg, shutdown	Failure to conduct, corrective action and reporting	> 10K ppm, corrective action and reporting

Monitoring Approach – VOC

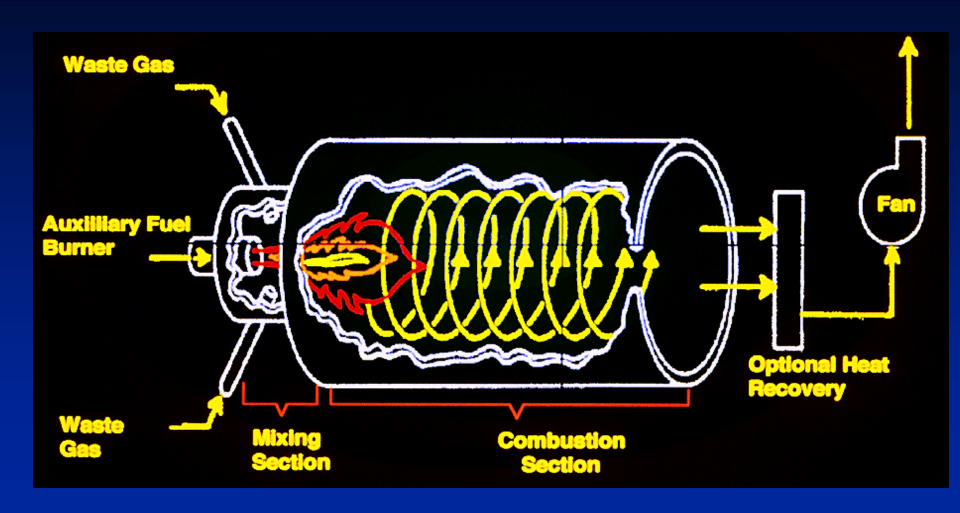
Indicator	Vacuum	Carbon bed I/M	LDAR
Measuring location	Pump suction line	Visual, bed sample	Handheld monitor
QAVQC	Annual cal.	Training	Method 21
Frequency	Continuous during cycle	Daily and annual	Monthly







Thermal Oxidizer/Afterburner



Thermal Oxidizer

- General description
 - VOC gas (& organic HAP) gets oxidized to H₂O and CO₂
 - -Higher operating temperatures (~ 1400°F to 1800°F)
 - -Typically requires auxiliary fuel (natural gas or propane)

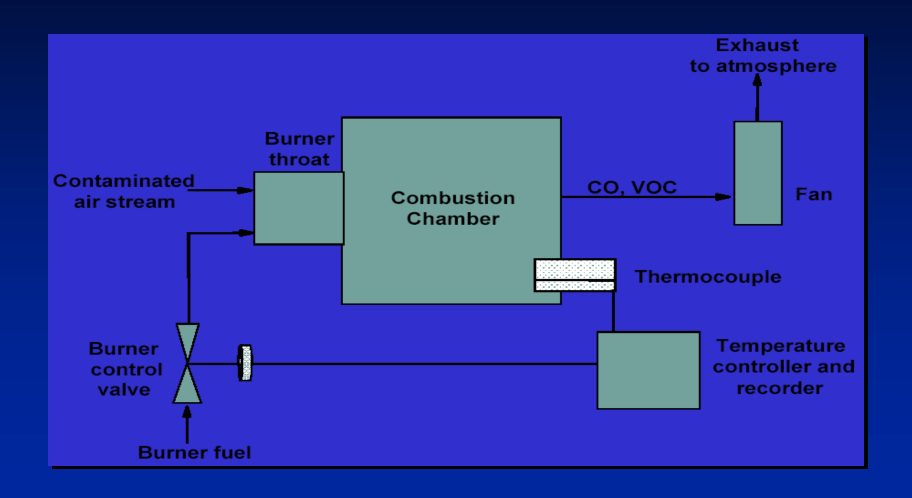
Thermal Oxidizer

- Good combustion requires
 - Adequate temperature
 - Turbulent mixing of waste gas with oxygen
 - Sufficient time for reactions to occur
 - Enough O₂ to completely combust waste gas

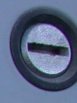
Thermal Oxidizer

- Only temperature and O₂ can be controlled after construction
 - Waste gas has to be heated to autoignition temperature
 - Common design relies on 0.2 to 2 seconds residence time, 2 to 3 length to diameter ratio, and gas velocity of 10 to 50 feet per second

Thermal Oxidizer - Schematic







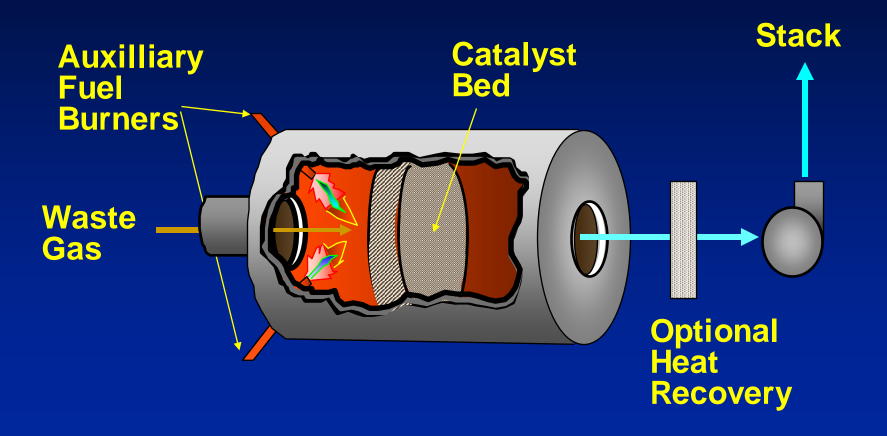




Oxidizer Performance Indicator

Thermal Oxidizer

- Performance indicators
 - Outlet VOC concentration
 - Outlet combustion temperature
 - Outlet CO concentration
 - Exhaust gas flow rate
 - -Outlet O₂ concentration
 - -Inspections

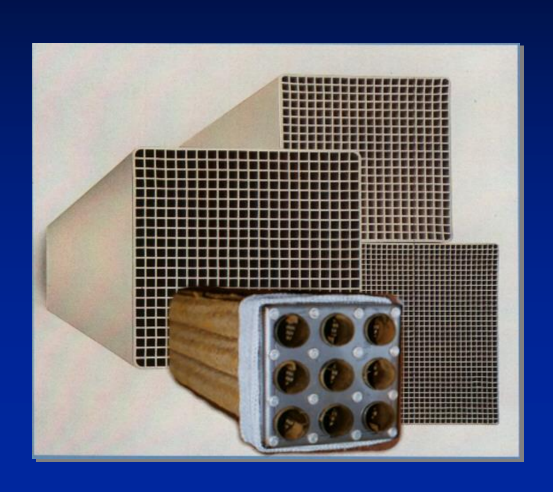


- General description
 - VOC gas (& organic HAP) gets
 oxidized to H₂O and CO₂
 - Catalyst causes reaction to occur faster and at lower temperatures
 - -Saves auxiliary fuel

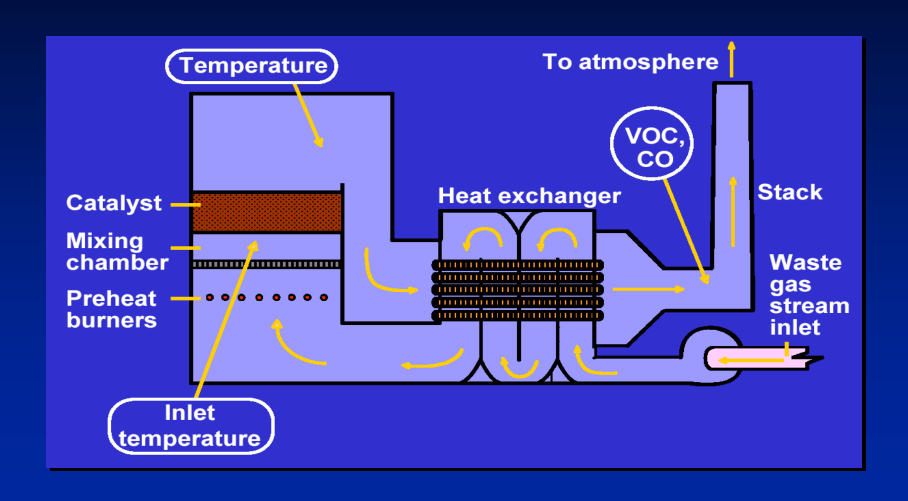
- General description (continued)
 - Catalysts allow lower operation temperatures (~ 600°F to 800°F)
 - Catalyst bed generally lasts from 2 to 5 years
 - Thermal aging, poisoning, and masking are concerns

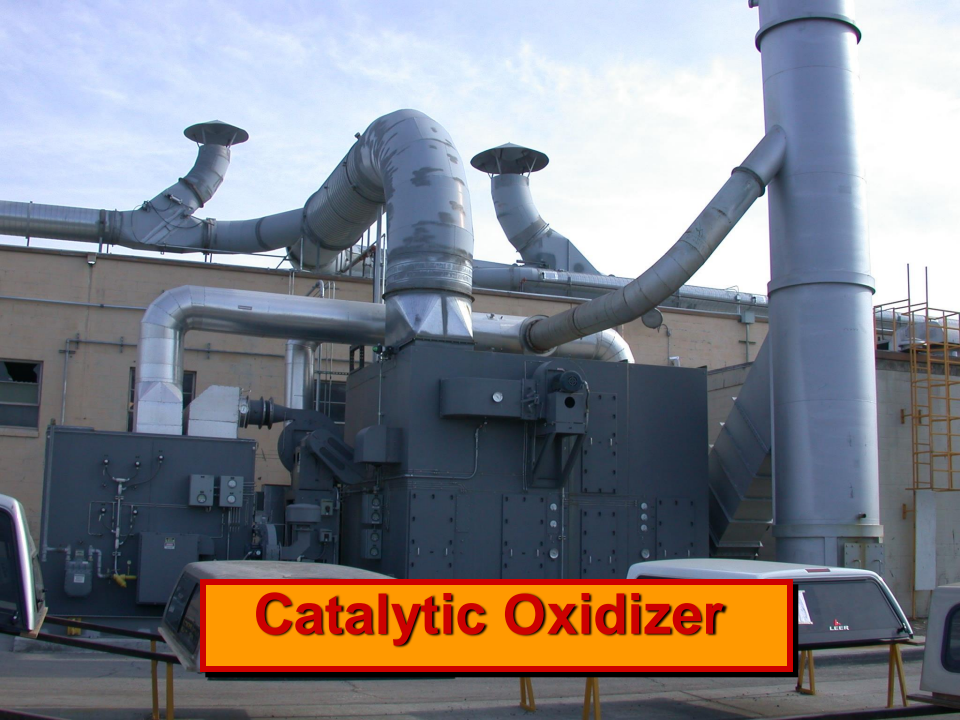
- General description (continued)
 - Excess air is added to assist combustion
 - Residence time and mixing are fixed during design
 - Only temperature and oxygen can be controlled after construction

Catalytic Oxidizer Incinerator Examples



Catalytic Oxidizer Incinerator Schematic





- Factors affecting efficiency
 - Pollutant concentration
 - -Flow rate
 - Operating temperature
 - -Excess air
 - -Waste stream contaminants
 - Metals, sulfur, halogens, plastics

- Performance Indicators
 - Outlet VOC concentration
 - Catalyst bed inlet temperature
 - Catalyst activity
 - Outlet CO concentration
 - Temperature rise across catalyst bed
 - Exhaust gas flow rate

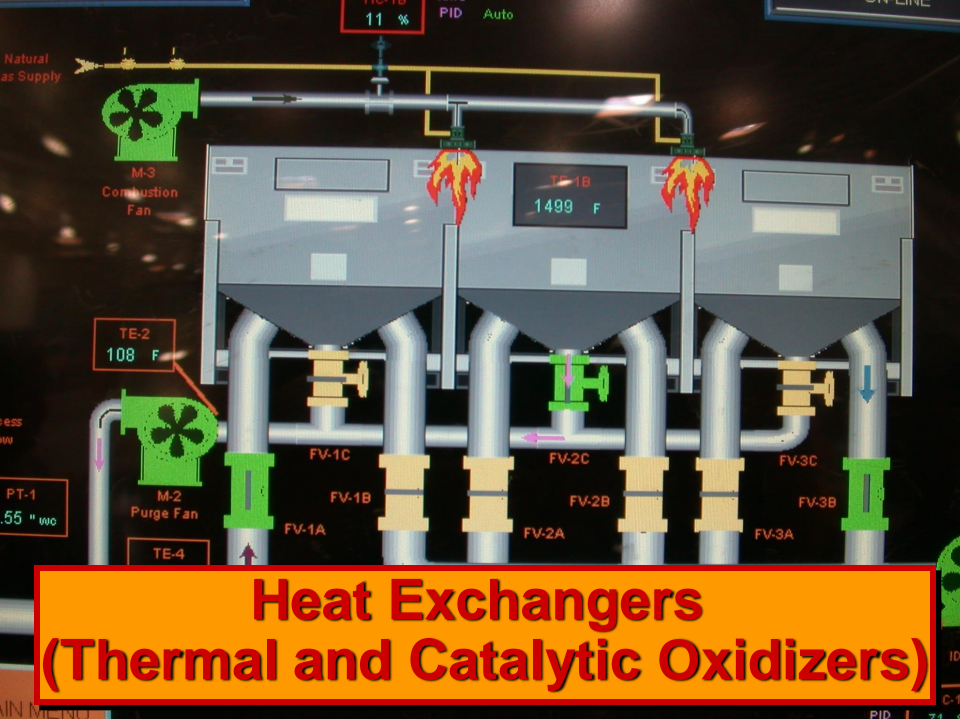
- Performance Indicators (continued)
 - Catalyst bed outlet temperature
 - -Fan current
 - -Outlet O₂ or CO₂ concentration
 - Pressure differential across catalyst bed

Catalytic Oxidizer – Monitoring Approach

- Key Factors to Consider When Monitoring a Catalytic Oxidizer:
 - Catalyst bed operating temperature (inlet & outlet)
 - -Catalyst activity (life) (core sampling & testing)
 - Periodic Inspection
 - Annual performance testing

Catalytic vs. Thermal for VOC Control

Catalytic	Thermal
Lower Operating Temp. & Lower Fuel Usage	Higher Operating Temp. & Higher Fuel Usage
Higher Capital & Maintenance Costs	Lower Capital & Maintenance Costs
Catalyst Fouling & Poisoning	No Catalyst Involved Here



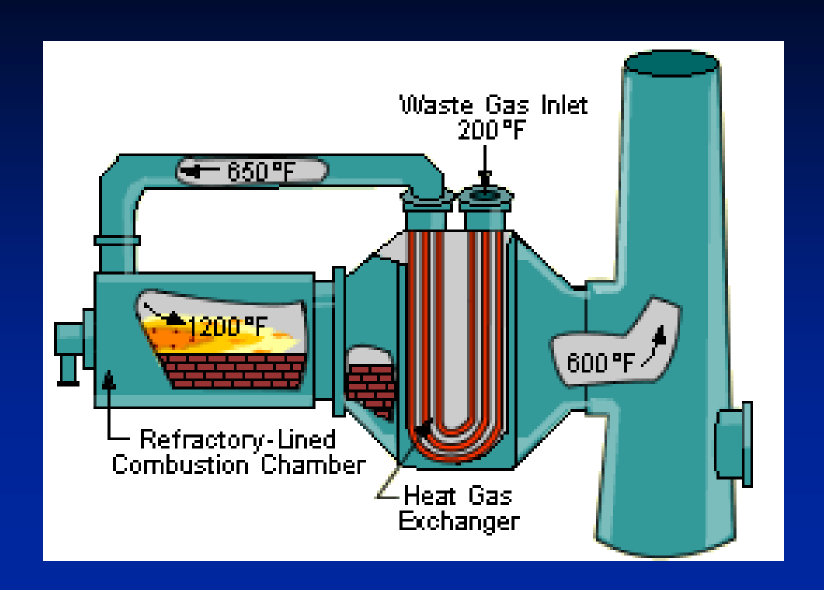
Thermal & Catalytic Oxidizer Heat Exchangers

There are two basic types of heat exchangers used for thermal or catalytic oxidizers

 Metal Heat Exchangers or "recuperative heat exchangers"

 Ceramic Bed Heat Exchangers or "regenerative heat exchangers"

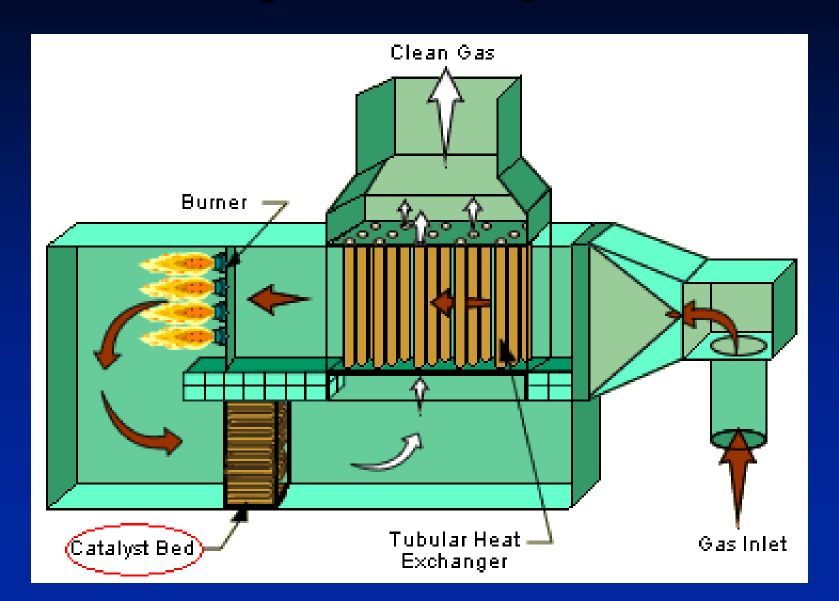
Recuperative TO



TO with Recuperative Heat Exchangers

- Thermal efficiency range of 30% to 70%
- Shell & tube or plate-type
- Usually constructed of alloy steel
- Welded systems have very low leakage rates when new
- Susceptible to cross-leakage as heat exchanger ages
- Not typically used with acid gases
- Susceptible to thermal shock on startup and shutdown

Catalytic Recuperative



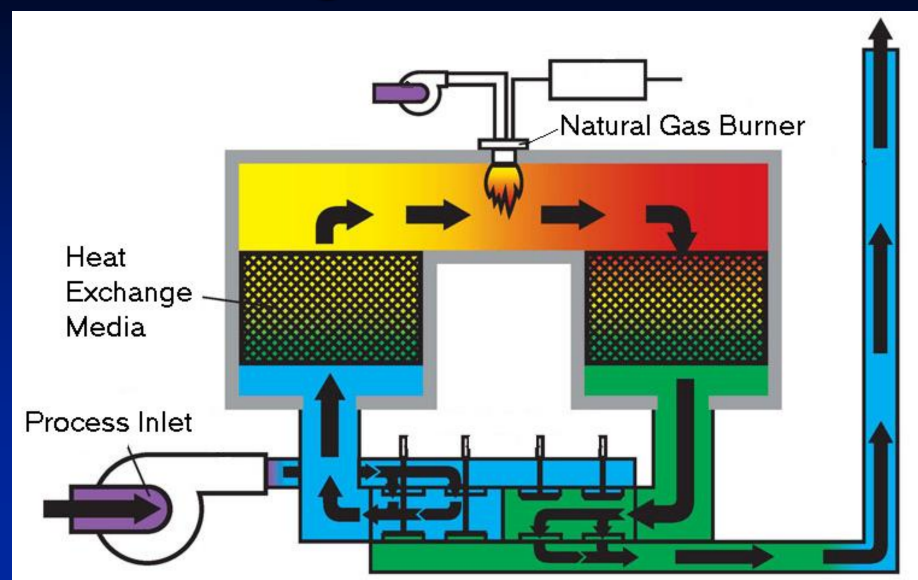
Recuperative TO – Monitoring Approach

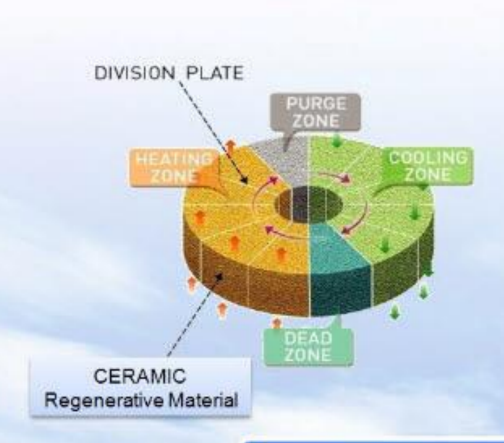
- Key Factors to Consider When Monitoring a Recuperative TO:
 - -Annual inspection and/or testing of heat exchanger to assess leakage per manufacturer's recommendations.

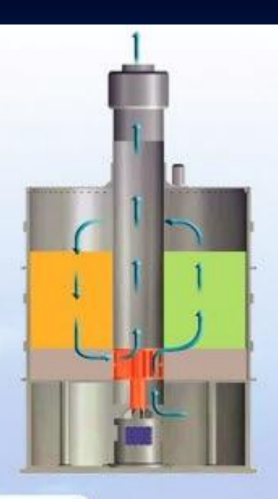
Regenerative Thermal Oxidizers



Regenerative TO

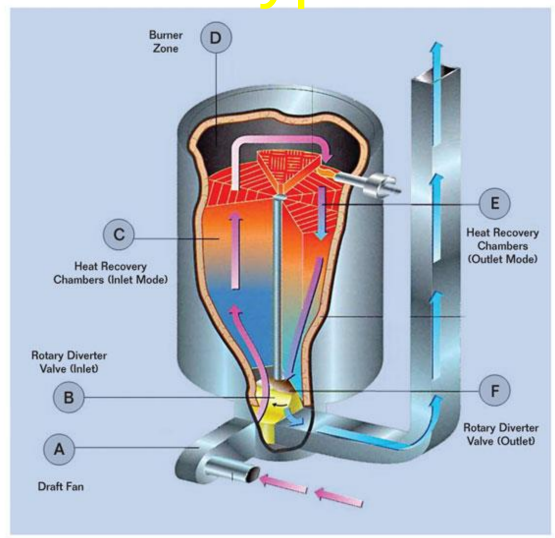






ONE CAN TYPE RTO

Can Type RTO

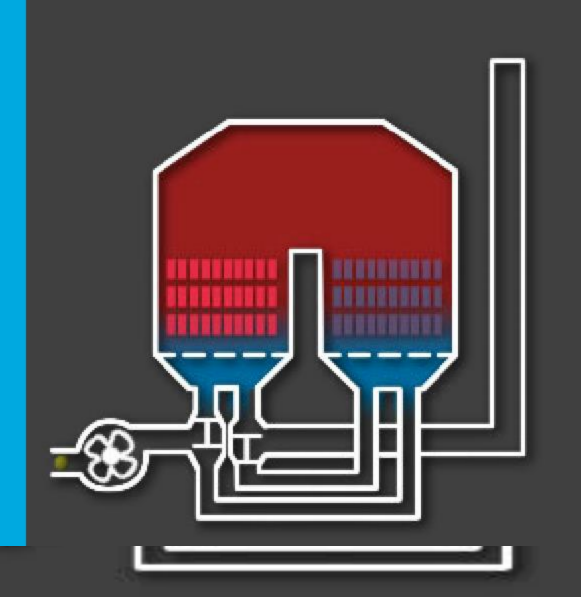


In the regenerative thermal oxidizer, the single rotary valve indexes across an open air path and methodically seals it off by reaching the next set position. A continuous air purge captures any scavenging dirty air in the switch and returns it for treatment in the oxidizer.

Regenerative Thermal Oxidizer (RTO)

- **◆Thermal efficiency range of 80% to 95%**
- Can be random packing or structured
- Extremely tolerant of very high temperatures
- Highly resistant to thermal shock
- Can resist corrosion by many acid gases
- May be susceptible to fouling or plugging
- Subject to cross-leakage because of geometry
- May be used with catalysts (RCOs)

RTO Operation



Regenerative Thermal Oxidizer Monitoring Approach

- Key Factors to Consider When Monitoring a Regenerative TO:
 - Assessment of proper closure of valves: Annual inspection/testing
 - Annual documentation of valve timing control system parameters

Heat Exchange Problems

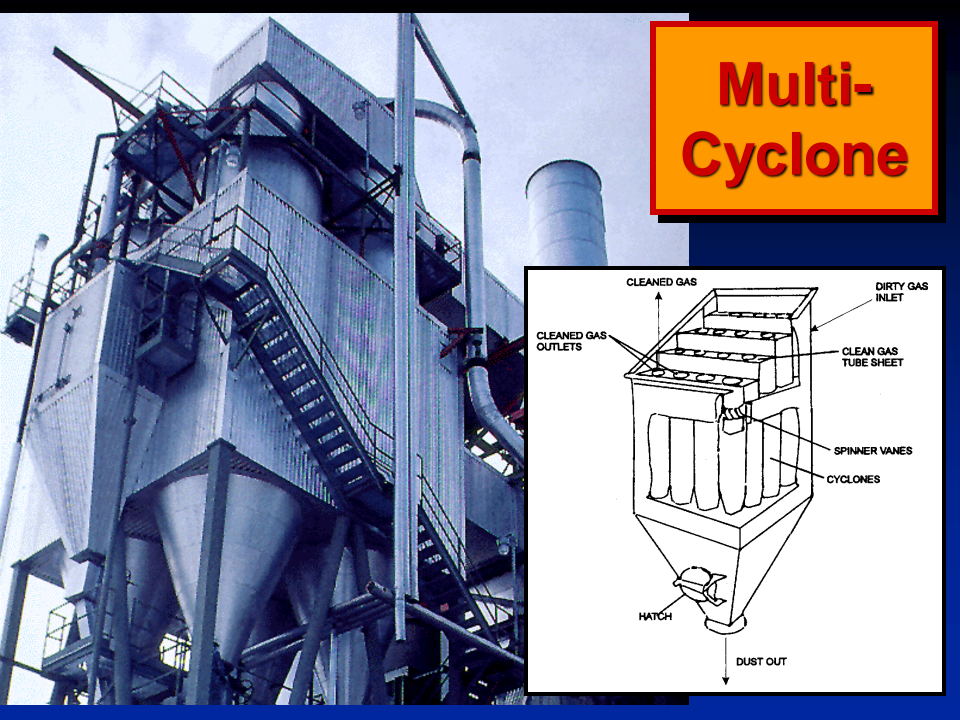
- Any cracks or leaks in a recuperative HX will bleed emissions into the clean side
- Uncoordinated valves in a regenerative HX will transfer emissions into the clean air.
- A regenerative HX usually burps some emissions into the clean air each time the valves switch the flow.

Compliance Issues?

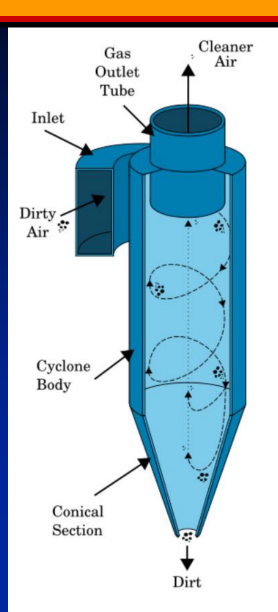








PM Control Techniques - Cyclone



How a Cyclone Works

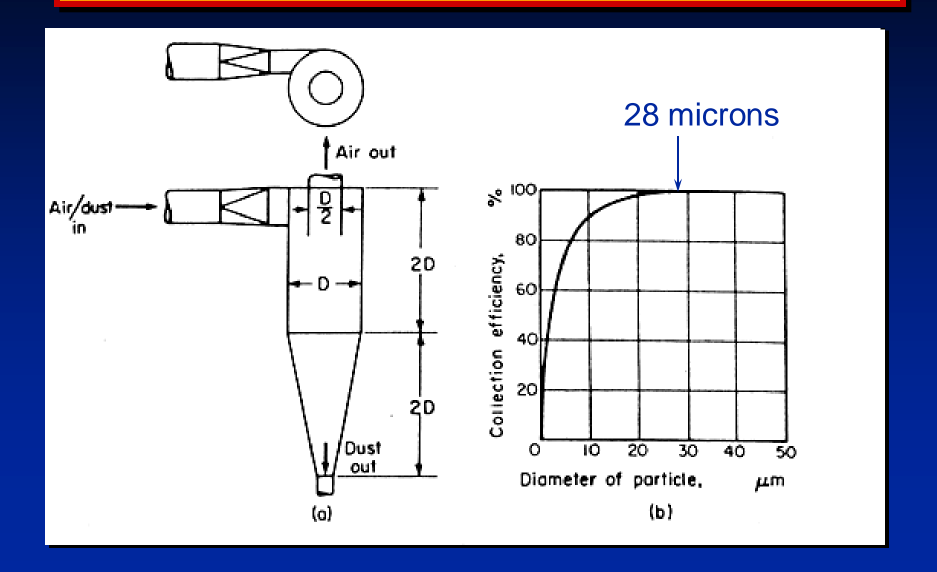
PM Control Techniques - Cyclone

- General description
 - -Particles hit wall sides and fall out
 - Often used as precleaners
 - Especially effective for particles larger than 20 microns
 - –Inexpensive to build and operate
 - Can be combined in series or parallel

Cyclone - Classification

1D-2D vs. 1D-3D

Cyclone – Control Efficency

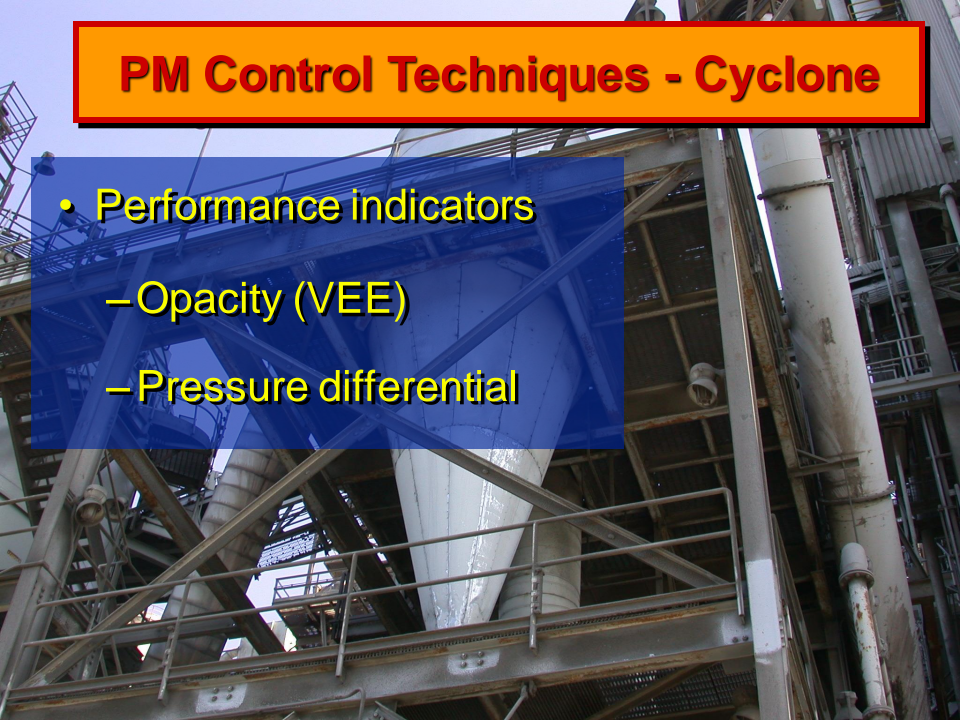


Cyclone – Control Efficency

- Conventional Cyclones
 - -30-90% for PM₁₀
 - -0-40% for PM_{2.5}
- High Efficiency Single Cyclones
 - -60-95% for PM₁₀
 - -20-70% for PM_{2.5}
- Multi-Cyclones
 - -80-95% for PM₅

Cyclone – Failure Modes

- Failure Modes
 - —Inlet and outlet plugging
 - –Air leakage
 - Component erosion
 - Acid gas corrosion



PM Control Techniques - Baghouses







PM Control Techniques – Baghouse

- General description
 - Generic name dust collectors
 - Particles trapped on filter media, then removed
 - Either interior or exterior filtration systems
 - Forced Draft or Induced Draft fan
 - Require a cleaning mechanism

PM Control Techniques – Baghouse

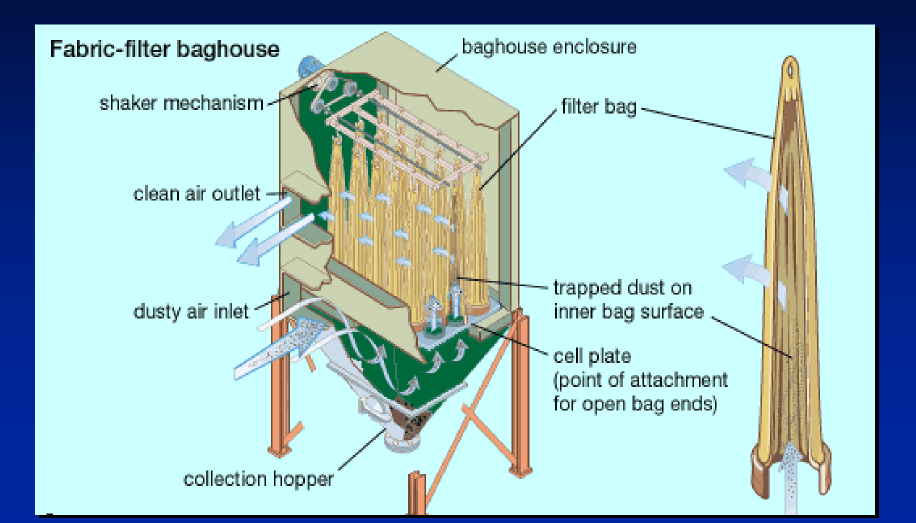
Forced Draft vs. Induced Draft		
Fan Type	Pros	Cons
Forced	Smaller motorLess expensiveEasy to identify leaks	• Fan Blade Erosion
Induced	Fan on clean sideParticulate Contained	Larger motorMore expensiveHarder to indentify leaks

PM Control Techniques – Baghouse

- Cleaning Mechanisms
 - 4 Types
 - Mechanical Shaker (off-line)
 - Reverse air (low pressure, long time, off line)
 - Pulse jet (60 to 120 psi air, on line)
 - Sonic horn (150 to 550 Hz @ 120 to 140 dB, on line) – rarely used alone

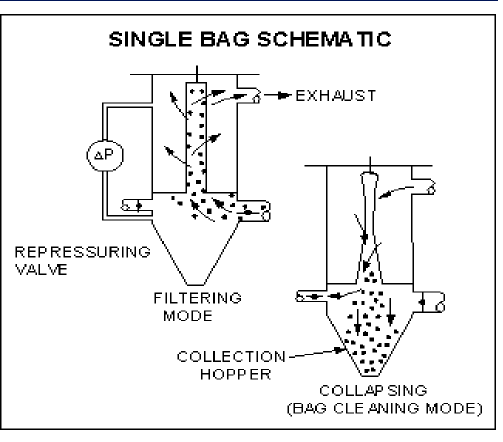
Baghouse Cleaning Methods

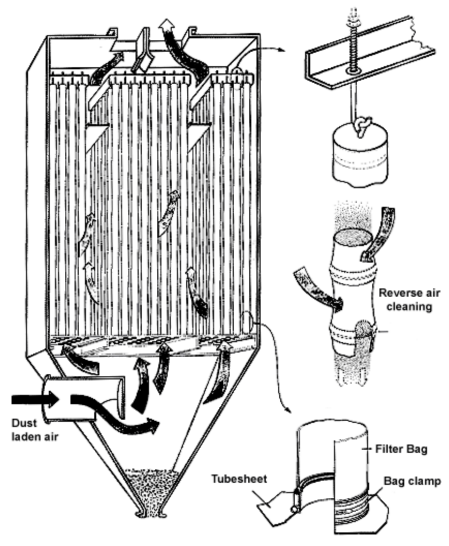
Mechanical Shaker



Baghouse Cleaning Methods

Reverse Air



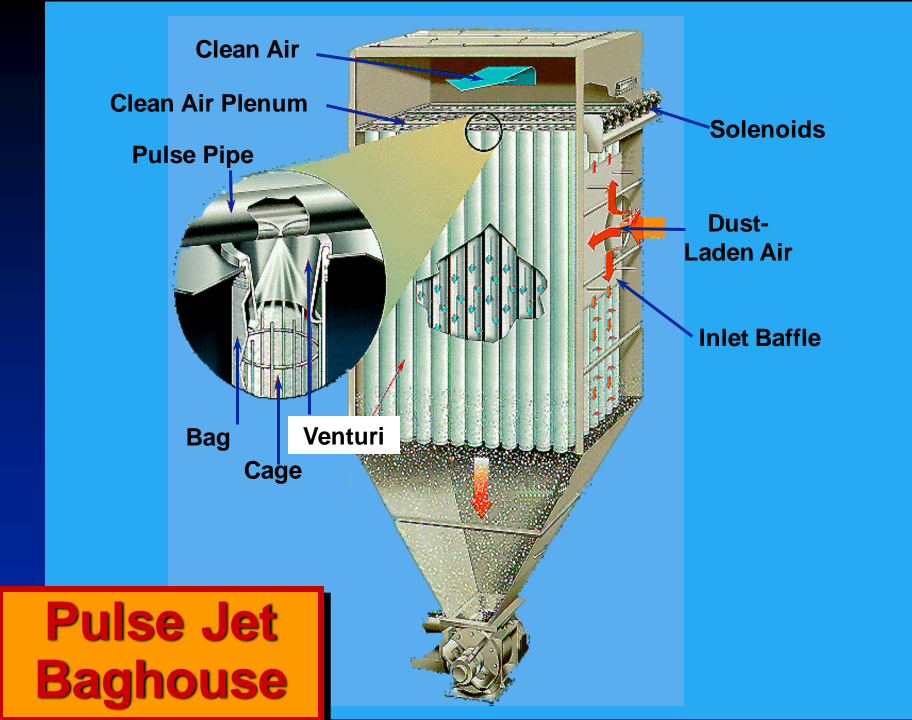


Baghouse Cleaning Methods

Sonic Horns









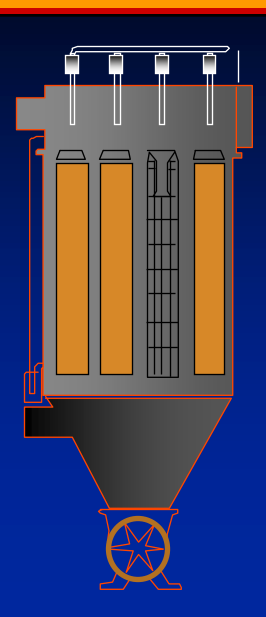


Control Efficiency - Baghouse

- Conventional Baghouses
 - -95% 99.9% for PM₁₀
 - -95% 99% for $PM_{2.5}$
- High Efficiency Particle Air (HEPA)
 - -99.97% for $PM_{0.3}$
- Ultra Low Penetration Air (ULPA)
 - -99.9995% for PM_{0.12}

Baghouse Design Considerations

- Pressure Drop
- Air-To-Cloth Ratio
- Collection Efficiency
- Fabric Type
- Cleaning
- Temperature Control
- Space and Cost



Causes of Failure - Baghouse

Bag

- Abrasion
- High temperature
- Chemical attack
- Concretion of particulate

Plenum

- Abrasion
- Chemical attack
- Corrosion

Outer Wall

- Abrasion
- Chemical attack
- Corrosion
- Physical Damage



Baghouse – Performance Indicators

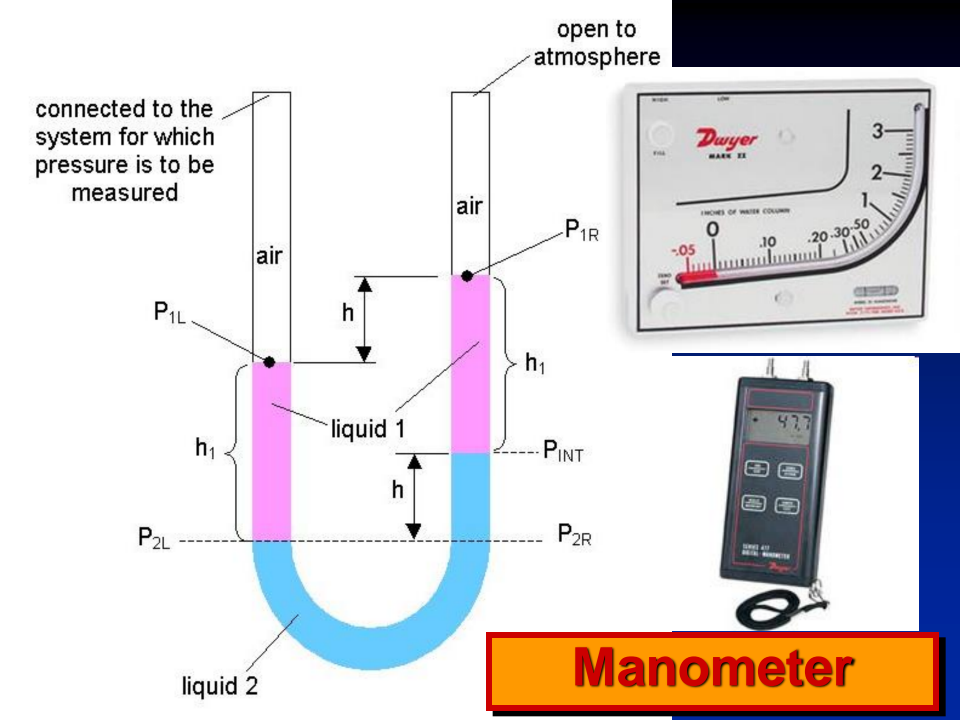
- Performance indicators
 - Outlet opacity (VEE)
 - Pressure differential
 - Outlet PM concentration (COMS)
 - Bag leak detectors
 - Exhaust gas flow rate
 - Cleaning mechanism operation
 - Inspections and maintenance

Monitoring Equipment

Magnehelic or Manometer (ΔP)

 Continuous Opacity Monitoring Systems (COMS)

Tribo Electric Sensors



Measuring **Pressure Drop** Clean-air Plenum Tubing High Dirty-air Plenum Low 3/1/202210:02:08 **AM**



Baghouse Pressure Drop

- ΔP shows air flow it's in operation
- AP may fluctuate 10% as a function of the bag cleaning cycle.
- Continued rise in △P will result from bags that become permanently plugged (blinded).
- High \(\Delta P \) will lead to premature bag failure.
- Daily/weekly record of \(\Delta P \) can be a useful monitoring tool

PM COMS



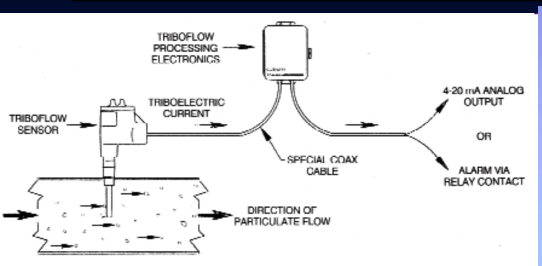




Opacity

- Not very sensitive shows a gross failure.
- Baseline (new) bag house opacity is probably << 1%
- Emissions must increase about 10x to be visible.
- Opacity useful where particulate emissions limit is high.

Triboelectric Sensors









Baghouse Monitoring

- Normal baghouse emissions are very low.
 - Opacity sensors (COM) aren't very good below 1-2%, so they don't detect initial problems.
 - Opacity will show a major particulate emissions increase.

 COM or Method 9 may be OK for loose emission limits.

Tribo Electric Sensors

- Tribo electric sensors (TES) work well at very low particle concentrations (very sensitive).
- TES detects micro amp current from particles hitting a metal probe.
- TES is simple and inexpensive.
- TES is an effective monitor when a small to moderate increase in emissions is of concern.

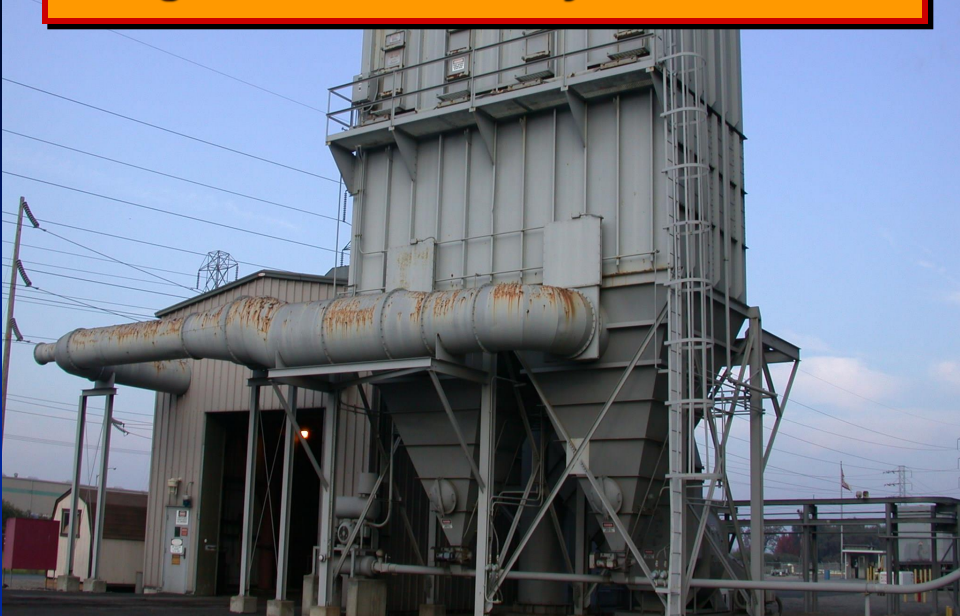
BH Monitoring Summary

Use TES for sensitive indication of changes in particulate emissions

 Opacity will indicate large increases in particulate emissions.

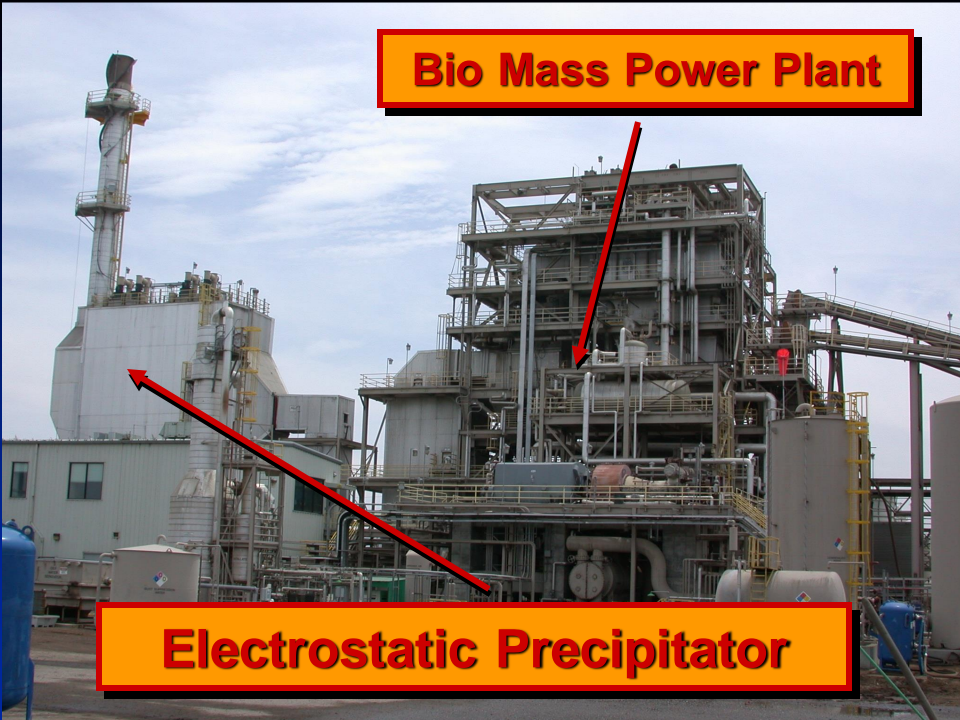
 An increasing pressure drop is indicative of long term problems

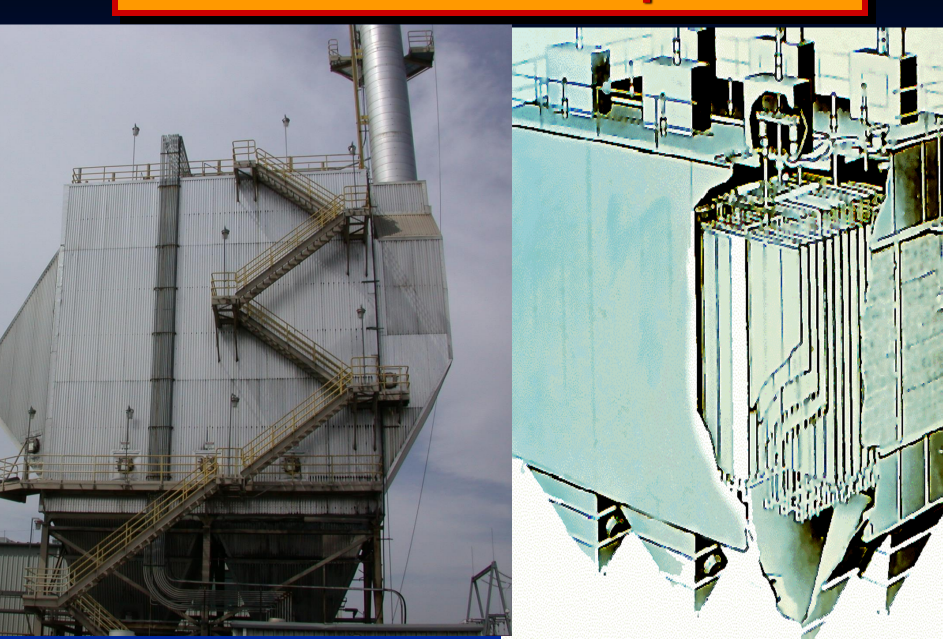
Baghouse: Secondary Containment



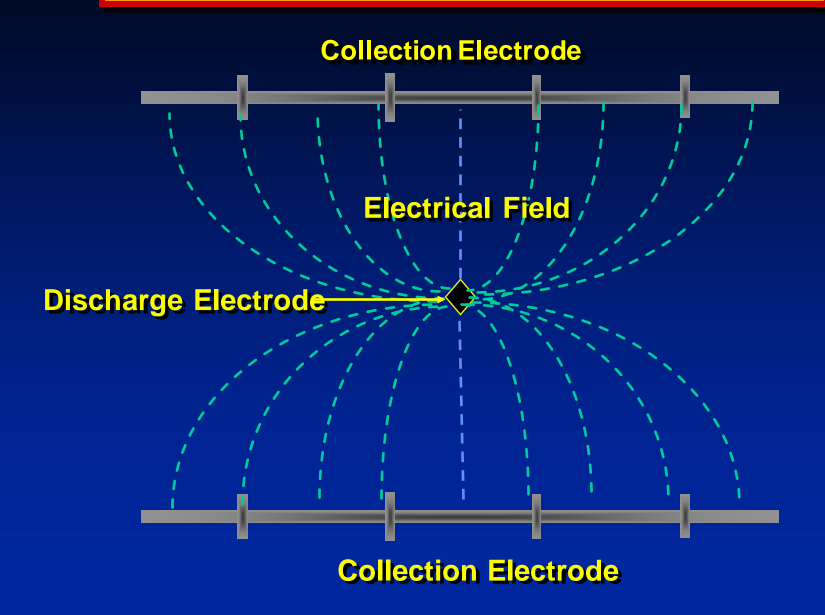


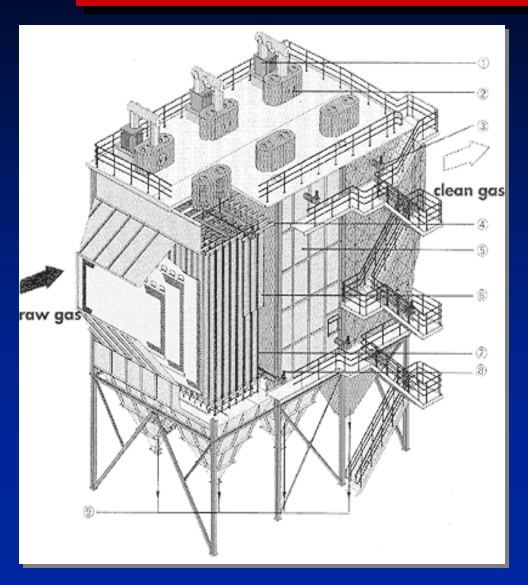


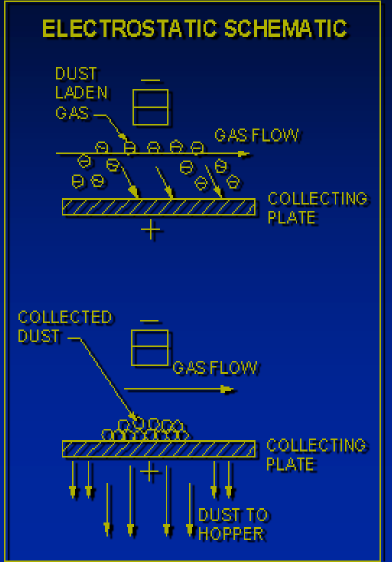




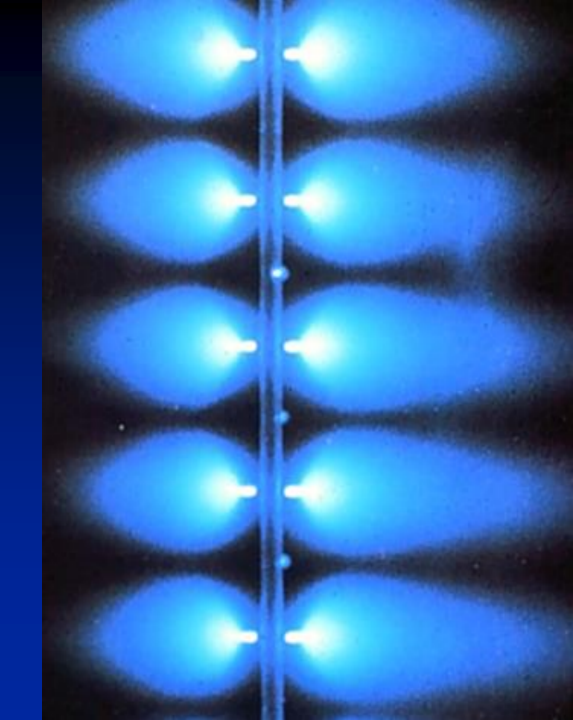
Electrical Field Generation

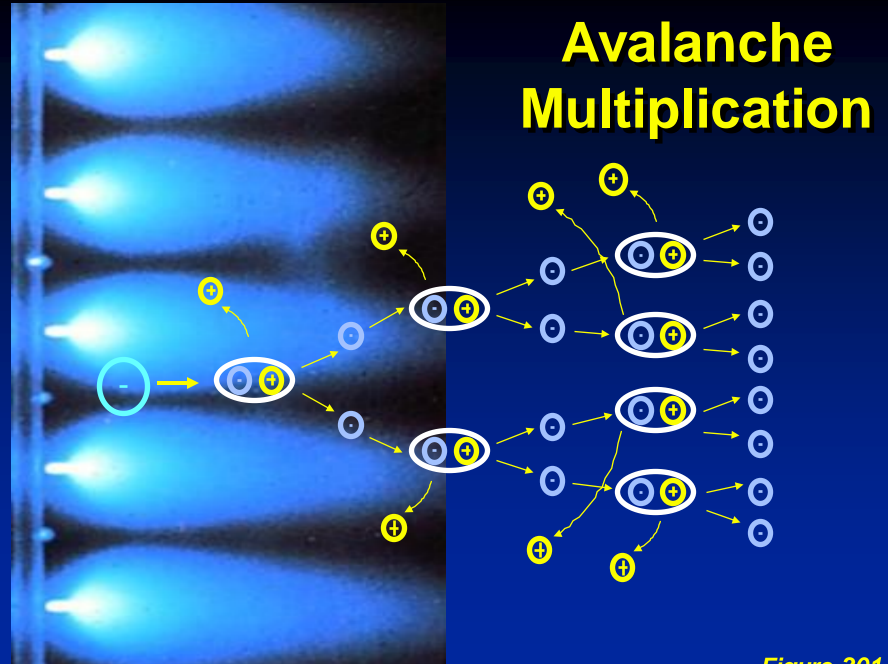




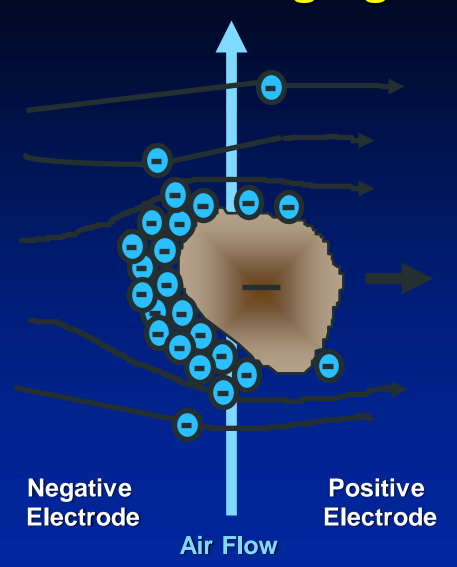


Corona (voltage negative)

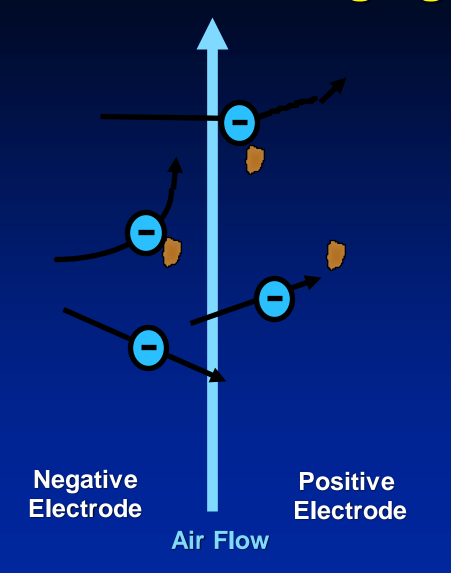


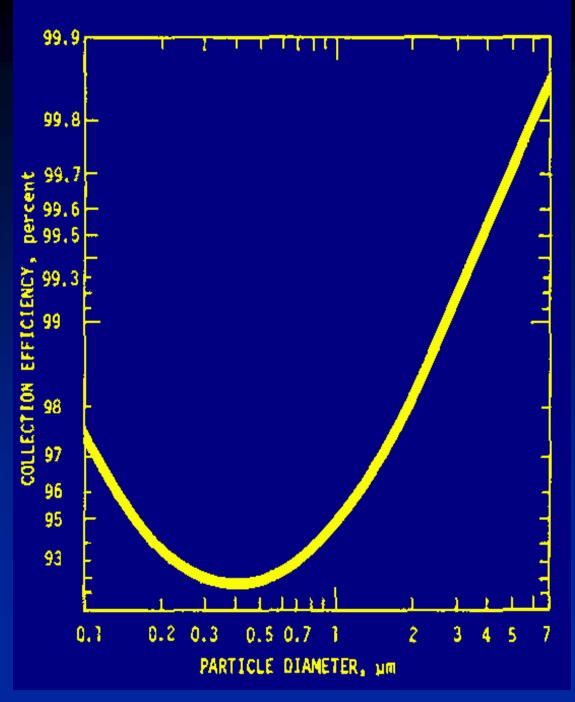


Field Charging



Diffusion Charging





Particle Size & Collection Efficiency

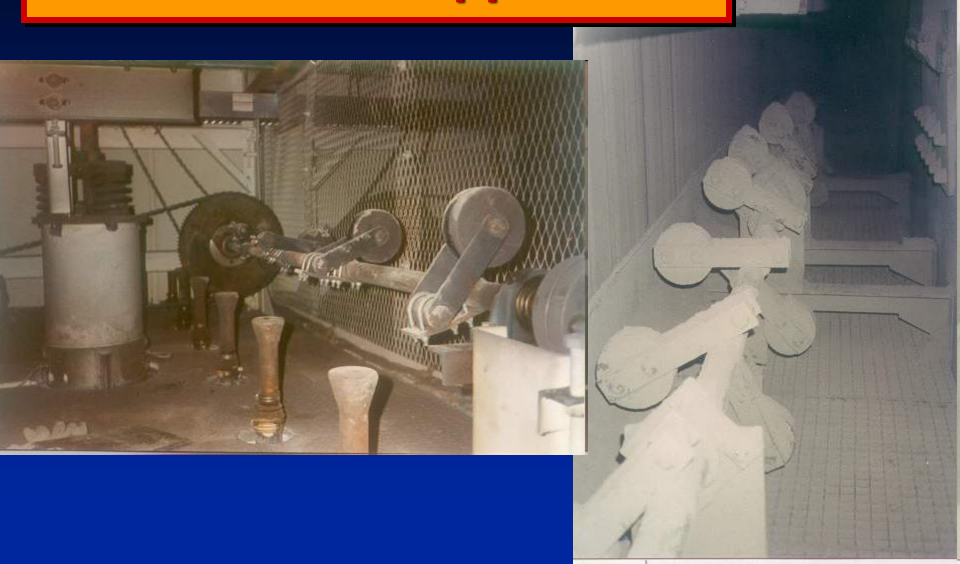
- General Description
 - -Two types
 - Dry type use mechanical action to clean plates
 - Wet type use water to prequench and to rinse plates

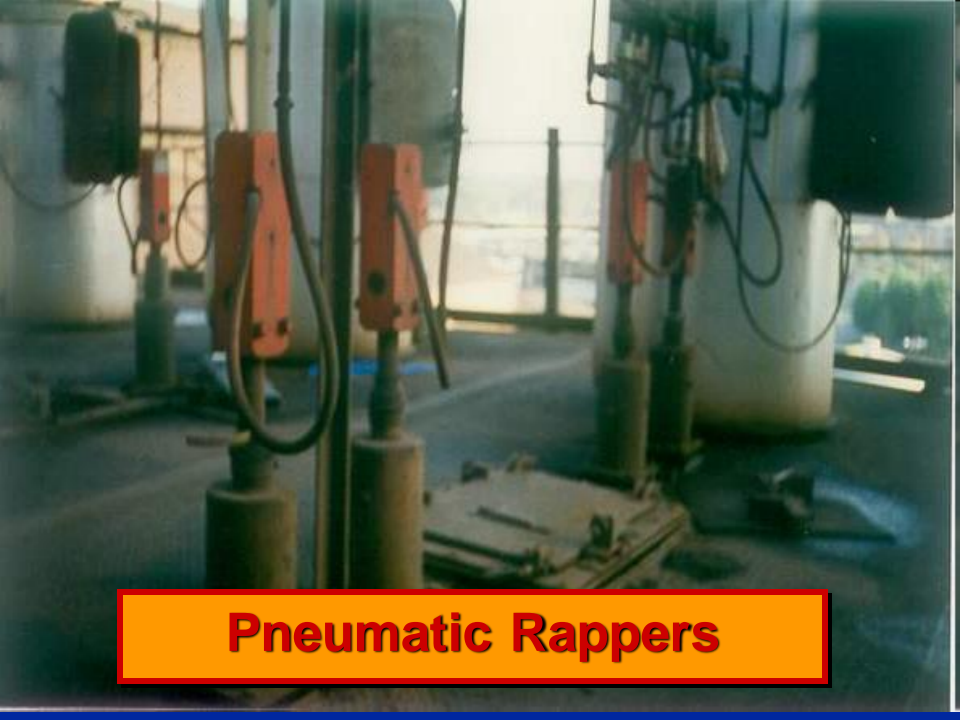
- General Description
 - High voltages are required
 - 20,000 100,000 VDC
 - Multiple sections (fields) may be used
 - -They usually can meet emission target with one field out of service or operating at reduced power

- General Description
 - High airflow rates
 - 200,000 1,000,000 scfm
 - High temperatures
 - Up to 1,300 °F
 - Pollutant Loading
 - 1 − 50 grains/scfm

- A high voltage field creates a corona (current)
 - Particles are charged by electrons in the corona
 - The DC field draws charged particles to the plate
- Dust layers on the plates are cleared by mechanical rapping. Dust falls into the hoppers.
- Several fields in the direction of flow
 - Voltage/current to each is separately controlled
 - The first field collects most of the dust (75%)
 - Not much dust left in the last field

Mechanical Tumbling Hammer Rappers







Electromagnetic Rapper



Control Efficiency - ESPs



Older Existing ESPs

-90% - 99.9% for PM₁₀

Typical New ESPs

-99% - 99.9% for PM₁₀



ESPs: Design Factors Affecting Performance

- Specific Collection Area
- Aspect Ratio
- Collection Plate Spacing
- Sectionalization
- Power Requirements/Spark Rate

- Factors affecting efficiency
 - -Gas temperature, humidity, flow rate
 - Particle resistivity
 - -Fly ash/Fuel composition
 - -Plate length
 - -Surface area

- Factors affecting efficiency
 - ESP is sensitive to gas flow rate
 - Flow monitoring may be appropriate
 - An ESP won't work well if the velocity distribution is not uniform.
- ESP internal factors
 - Dust layer thickness & electrical resistance.
 - Changes in geometry (damage)
 - Air leaks, condensation

Baseline operating and emission data is needed to establish:

- Emissions level and control capability at max gas flow.
 - Does it work as intended?
 - Typical secondary current and voltage levels
- Operating margin number of fields and power required to meet emission requirements.
- Normal operating temperature.

- Performance indicators
 - Outlet opacity (VEE)
 - Pressure differential
 - Outlet PM concentration (COMS)
 - Secondary corona power (current & voltage)
 - -Spark rate
 - -Primary power (current & voltage)

1-A - 3 AND 4

XFMR RECTIFIE

E

ESP: Performance Indicators

DIGICON OPTIPULSE CONTROLLER



SECONDARY VOLTAGE LIMIT

SPARK RATE LIMIT

OPTIPULSE ENABLE

- Performance indicators (cont.)
 - Inlet gas temperature
 - -Gas flow rate
 - Rapper operation
 - -Fields in operation
 - -Inlet water flow rate (wet type)
 - Flush water solids content (wet type)

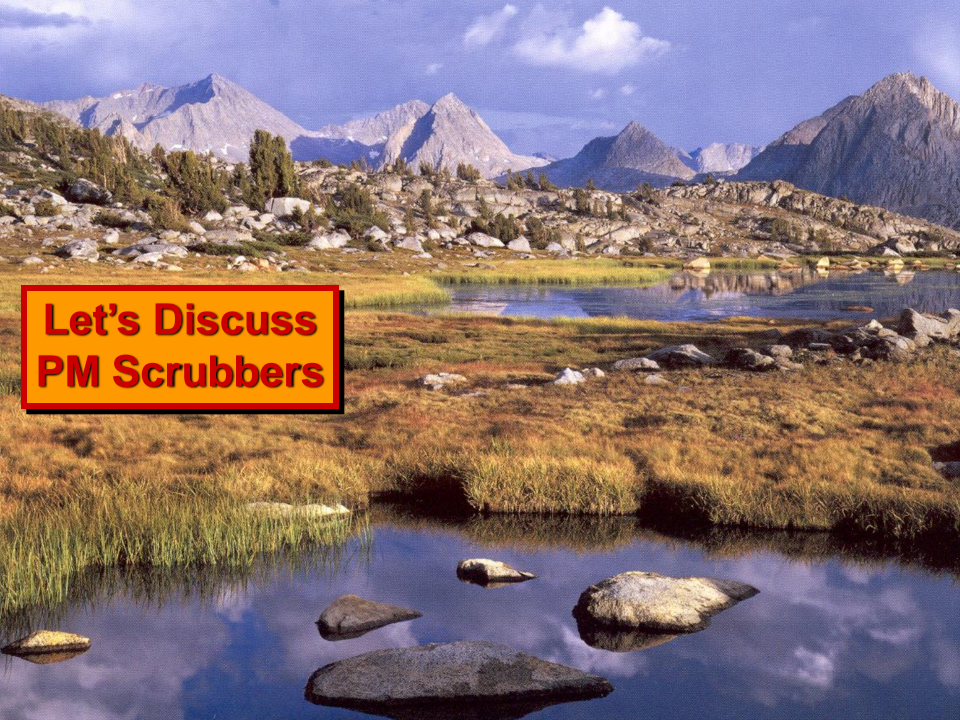
Summary of ESP Monitoring

- Obtain convincing baseline emissions data
 - Linked to flow rate, power levels and type of fuel
- Key monitoring parameters
 - Opacity
 - Electrical power levels (Secondary I & V)
- Secondary parameters
 - Temperature
 - Fuel composition
 - Inspection & routine maintenance



ESP: Secondary Containment

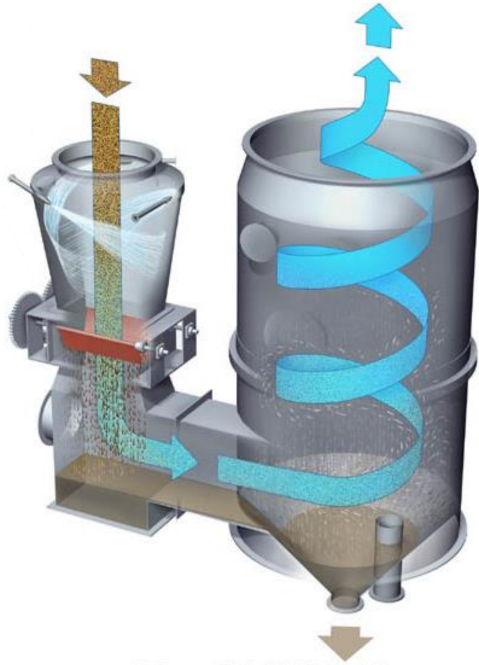




Control Techniques – Wet Scrubber

- General description
 - Particles (and gases) get trapped in liquids
 - Inertial impaction and diffusion
 - Liquids must contact pollutants and dirty liquids must be removed from exhaust gas
 - Four types
 - Spray; venturi or orifice; spray rotors; and moving bed or packed towers





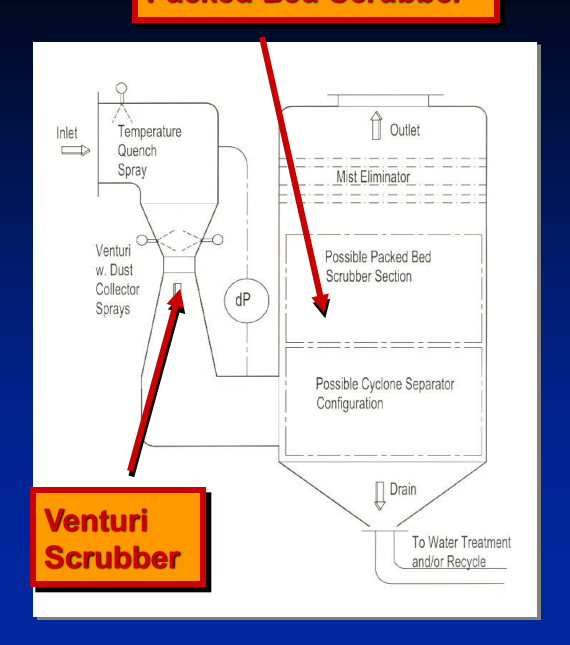
Venturi Scrubber

Jim Thompson - S. Little - Venturi Scrubber - D23

Wet Scrubber Operation

- Particles collected by impaction
- Gasses
 collected by
 diffusion &
 absorption

Packed Bed Scrubber



Venturi Scrubbers

- Control Efficiency
 - -70 99% for PM₁₀
- Moderate airflow rates
 - -500 100,000 scfm
- Moderate temperatures
 - Up to 750 °F
- Pollutant Loading
 - -0.1-50 grains/scfm

Scrubber Control Efficiency

- Factors affecting efficiency
 - Gas and liquid flow rate
 - Condensation of aerosols
 - Poor liquid distribution
 - High dissolved solids content in liquid
 - Nozzle erosion or pluggage
 - Re-entrainment
 - Scaling

Scrubber Monitoring

- Venturi pressure drop (△P)
 - The higher the ∆P the smaller the collected particles
 - Some venturis have adjustable vanes
- Water flow rate (gallons/min)
 - Flow below a critical level will degrade performance.
- Water cleanliness evaporated residue & mist carryover.

Scrubber Performance

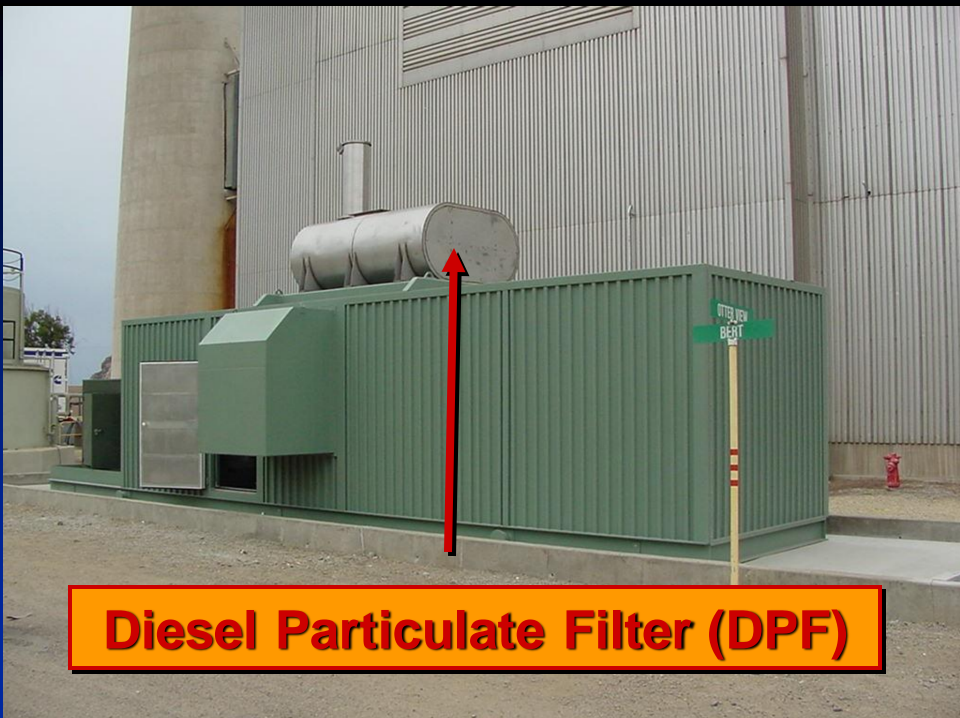
- Performance indicators
 - Pressure differential
 - Liquid flow rate
 - Gas flow rate
 - Scrubber outlet gas temperature
 - Makeup / blowdown rates
 - Scrubber liquid solids content (PM)

Scrubber Performance

- Performance indicators (continued)
 - Scrubber inlet gas and process exhaust gas temperature (PM)
 - Scrubber liquid pH (Acid gas)
 - Neutralizing chemical feed rate (Acid gas)
 - Scrubber liquid specific gravity (Acid gas)

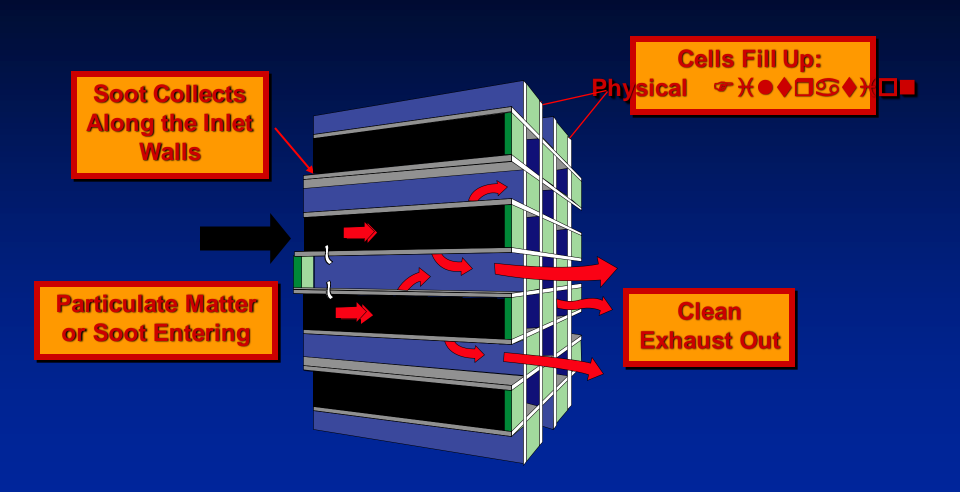




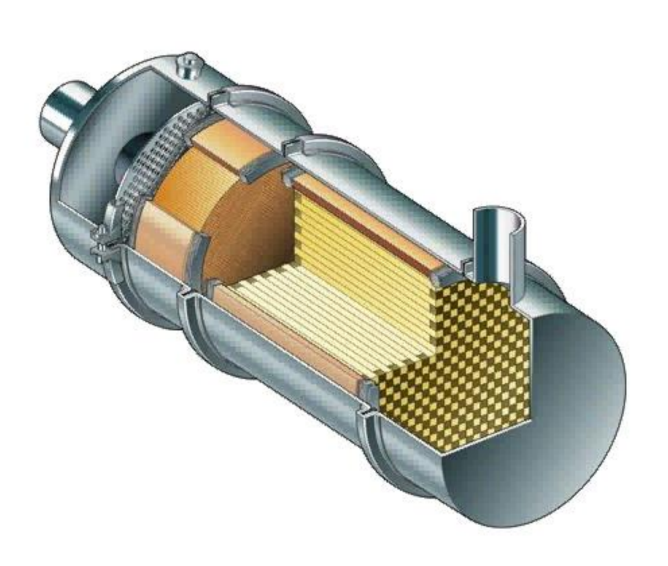




What is a DPF



What is a DPF



Regeneration Strategies

Active

Passive



Diesel Particulate Filter (DPF)

- ♦ High temperature regeneration (600-650 °C)
 C + O2 → CO2
- ♦ Catalytic regeneration (~250 °C)
- ♦ Oxidize NO to NO₂ → adsorbs → reduces regeneration temperature
- **♦ Fuel-borne catalyst**
- **♦ Ceramic coatings**
- **♦ Engine adjustments necessary**
- ♦ Total PM efficiency > 90%

Active Regeneration

- Achieving 550°C
 - Electrical Heater
 - Dosing (flame front)





Electrical Heater

 Uses a heating element similar to an electric stove

 Performed while vehicle is offline





City Bus Electrical Active Regeneration Cycle

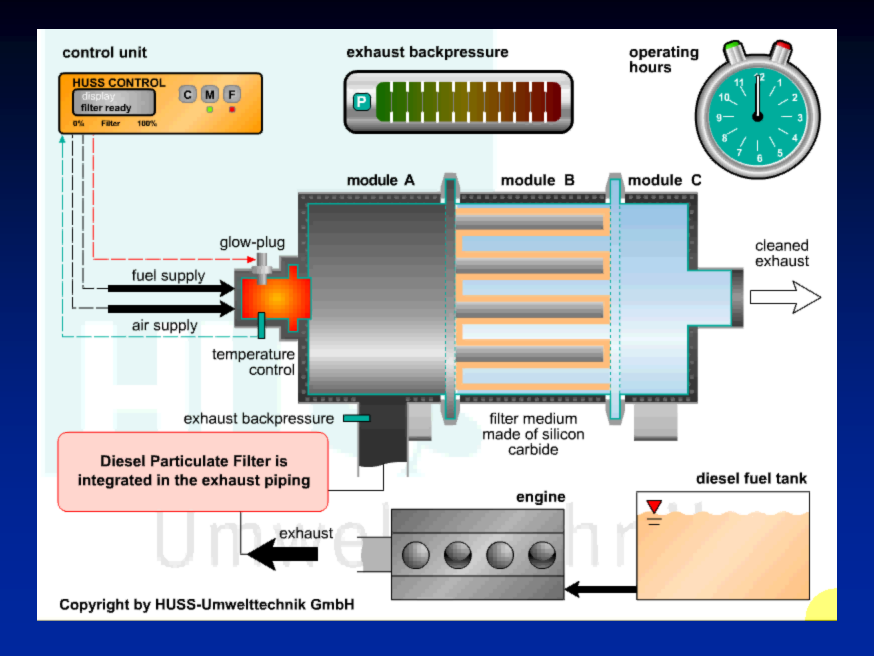


Portable On-Board



Fuel Dosing

 Auxilliary Fuel Injector Taps into vehicle's fuel system - Utilizes a blower for fresh air - Fuel Penalty



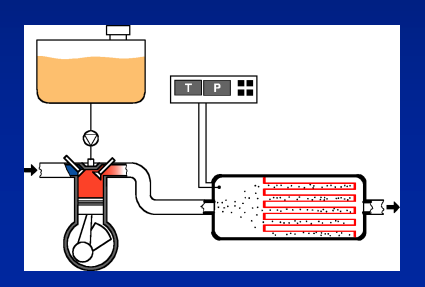


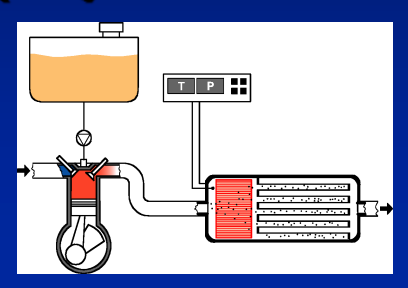
Active Regeneration (O₂ @ 550° C)

- Electrical
 - Online Electrical (Rypos)
 - Offline/Off-board
 - Offline/On-board
- Fuel Dosing
 - Flame front using auxiliary injection and vehicle's fuel supply
 - Air intake

Passive Regeneration

- NO2 oxidizes soot @ around 250° C
- NO2 generation
 - Diesel Oxidation Catalysts
 - Catalyzed Filters
 - Fuel Born Catalysts (FBC)?

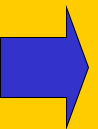




Soot & Ash

Definition of Soot

Soot is a byproduct of incomplete combustion



Soot Cleaning

- DPF Collects the soot
- Elevated exhaust temperatures convert the soot to vapor

Definition of Ash

Ash is Noncombustible residue of a lubricating oil or fuel



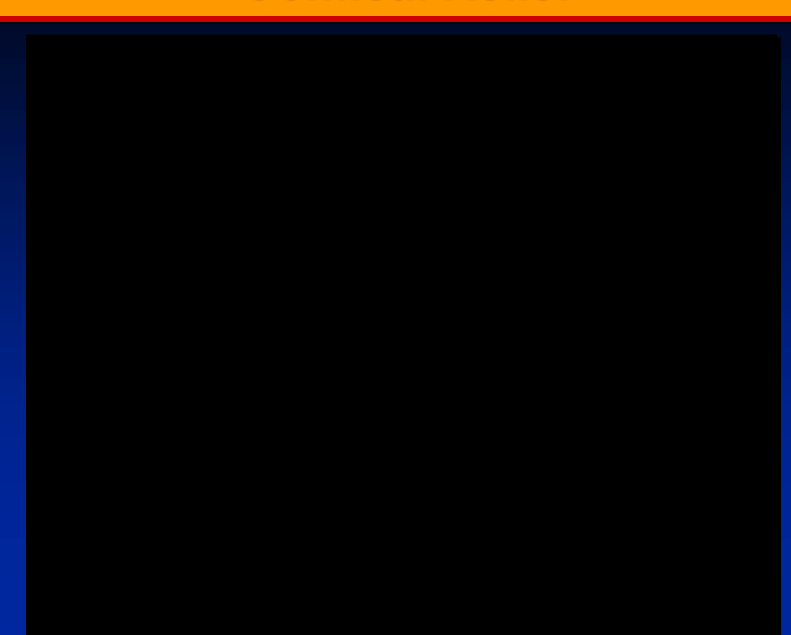
Ash Cleaning

- DPF Collects the ash
- Ash is removed using a special service tool

Aftertreatment Regeneration Device (ARD)

- What is ARD?
 - ARD is the device that increases exhaust gas temperature to enable regenerate the DPF
- What are the benefits of the CRS System?
 - Regenerates under all conditions

Comical Relief























3-way Catalyst: Non-Selective Catalytic Reduction

3-way Catalyst: Non-Selective Catalytic Reduction

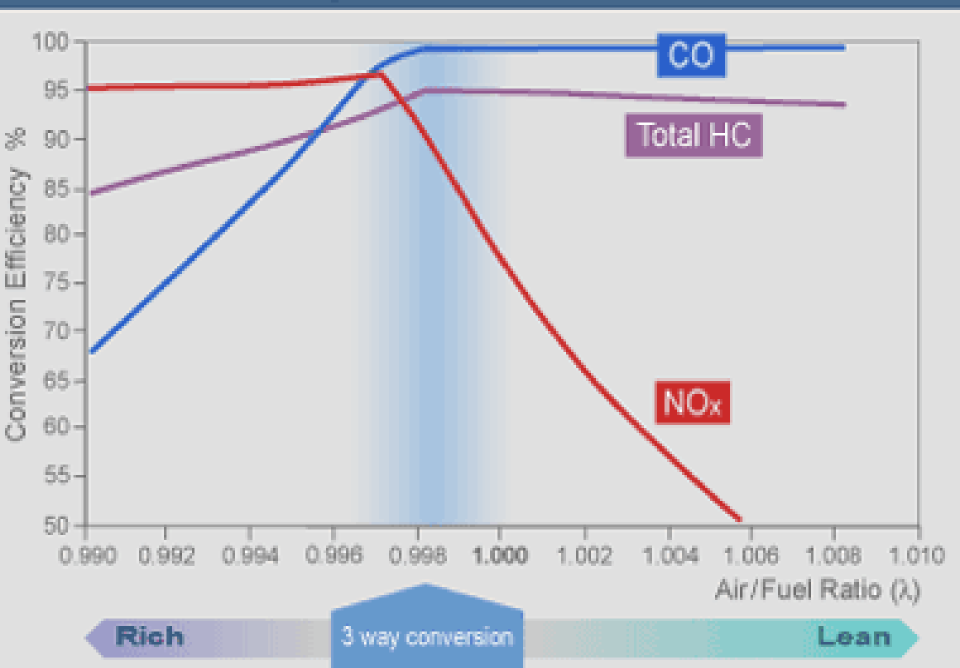
Rich burn/NG fired engine

•
$$2CO + 2NO \rightarrow 2CO_2 + N_2$$

- NO + HC + O_2 \rightarrow N_2 + CO_2 + H_2O
- 98% control for NO_X & CO

Rich/Lean Catalyst Conversions







Issues with NSCR:

- -Air/Fuel ratio (AFR) controller required
- -O₂ sensor to maintain AFR
- -Inlet gas temp. range: 800-1200°F
- -Sulfur levels should be < 200 ppmv</p>



