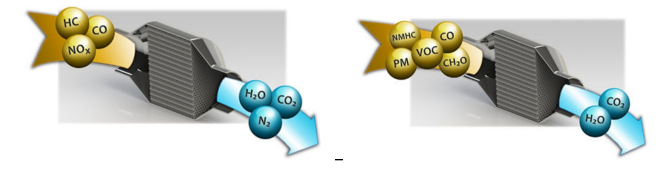
## **RICE NESHAP Emission Standards (Final Ruling)**

Engine Type	Source	Standard Per Final Ruling
Spark Ignited (SI)	Area Source	Management Practices
2 Stroke Lean Burn	Major Source (100-500 HP)	225 ppmv CO
Spark Ignited (SI)	Area / Major Source (>500 HP)	47 ppmv CO or 93% Reduction
4 Stroke Lean Burn	Major Source (100-499 HP)	47 ppmv CO
Spark Ignited (SI)	Area / Major Source (>500 HP)	2.7% ppmv CH2O or 76% Reduction
4 Stroke Rich Burn	Major Source (100-499 HP)	10.3 ppmv CH2O
Compression Ignited (CI) Non-Emergency 100-300 HP	Area and Major Sources	230 ppmv CO
Compression Ignited (CI) Non-Emergency 301-499 HP	Area and Major Sources	49 ppmv CO or 70% CO Reduction
Compression Ignited (CI) Non-Emergency > 500 HP	Area and Major Sources	23 ppmv CO or 70% CO Reduction
Compression Ignited (CI) Emergency	Area and Major Sources	Management Practice

## **Catalyst Reaction Rich Burn Engine**

## **Catalyst Reaction Lean Burn Engine**



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