## National Training Program **NACT 271**

## **Stationary Reciprocating Engines**



## Tentative Agenda

8:30	Introduction/Background Applications History
9:00	Reciprocating Engines Operating Theory Spark-Ignition and Compression Ignition 4-stroke cycle and 2-stroke cycle Engine power
9:30	Air/Fuel Delivery Systems Carburetors Fuel Injectors
10:00	Break
10:15	Emissions from IC Engines
10:45	Emission Control Methods
12:00	Lunch
1:00	Emission Control Methods (con'td.)
1:30	Regulations Definitions Exemptions Emissions Standards
2:00	Inspecting Stationary Reciprocating Engines
2:15	Break
2:30	Site visit
4:00	Final Exam and Review
4:30	Adjourn