## **ANNUAL PUBLIC MEETING 2008**



UNION COUNTY RESOURCE RECOVERY FACILITY

# 2008 HIGHLIGHTS OPERATIONS

 GREATER THAN 94% BOILER AVAILABILITY

 SUCCESSFULLY COMPLETED ANNUAL EMISSIONS TESTING IN FEBRUARY 2008

 CONTINUOS IMPROMENT IN PLANT SAFETY PERFORMANCE

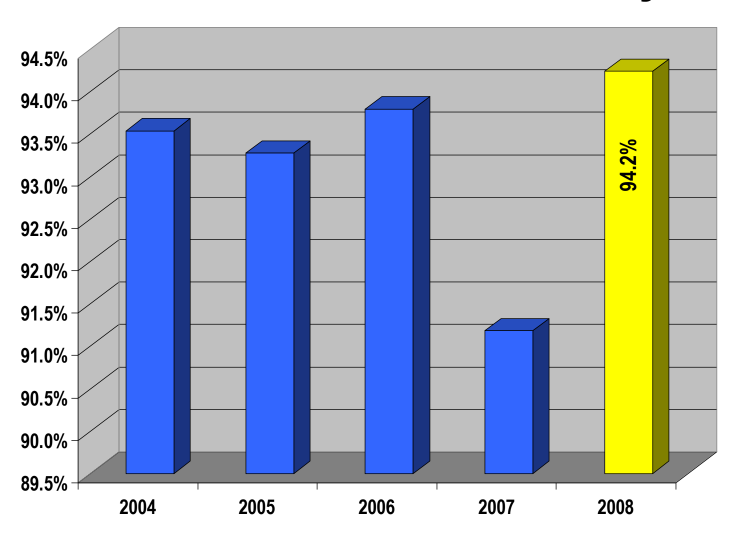
## 2008 HIGHLIGHTS FACILITY

 INSTALLATION & START-UP OF A NON FERROUS RECOVERY SYSTEM

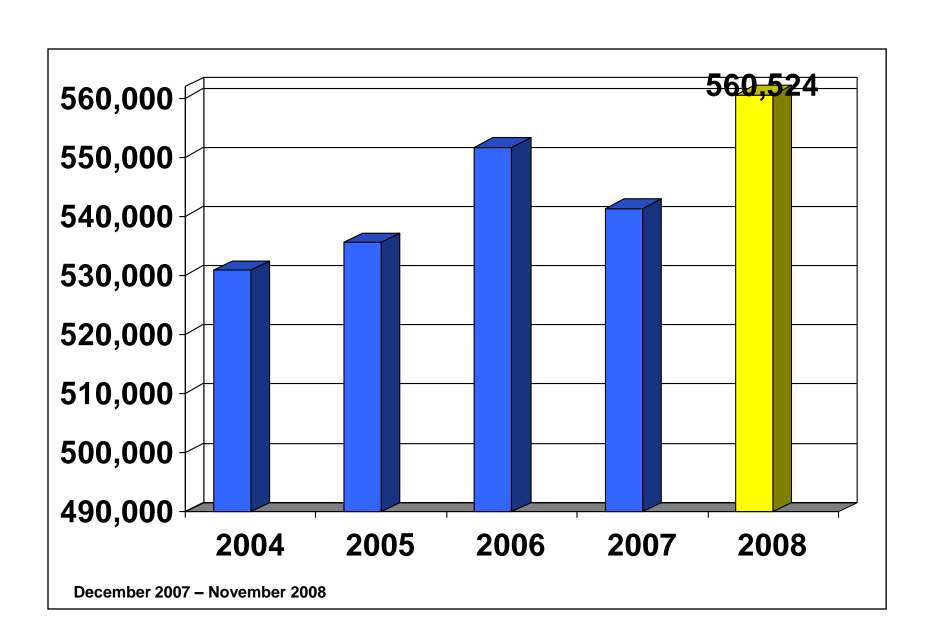
 IMPLMENTATION/CONVERSION OF ONE BOILER TO A LOW NOX DESIGN

 UP-GRADE OF PLANT CONTROL SYSTEM AND CONTROL ROOM

## **Total Boiler Availability**



### **MSW PROCESSED**

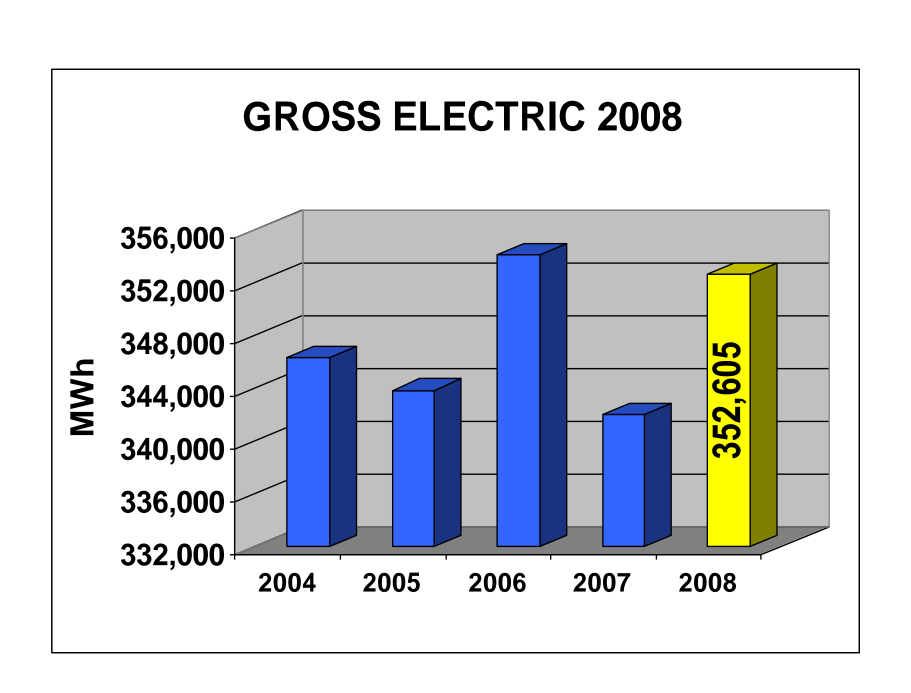


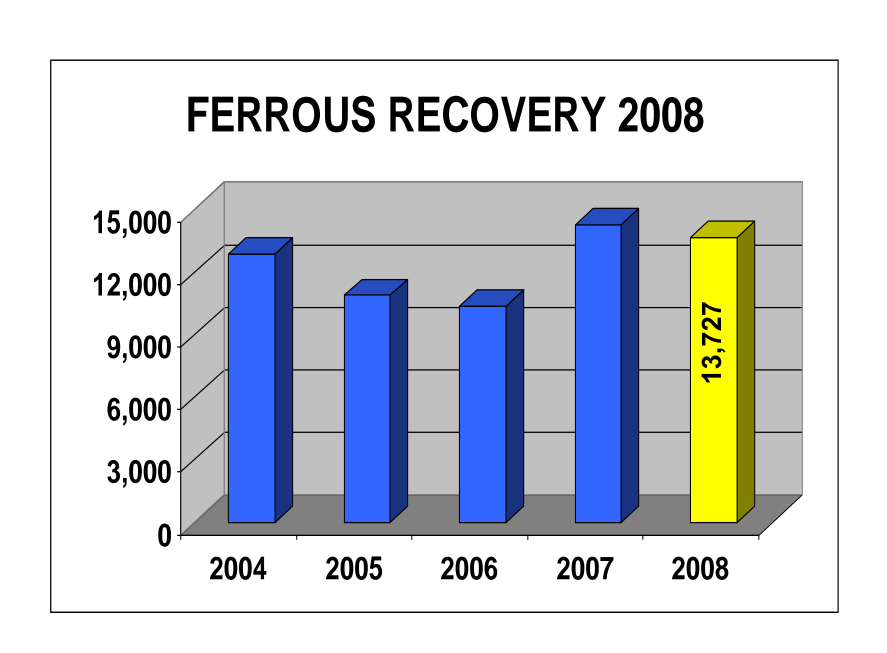


# Energy from Waste **EfW**

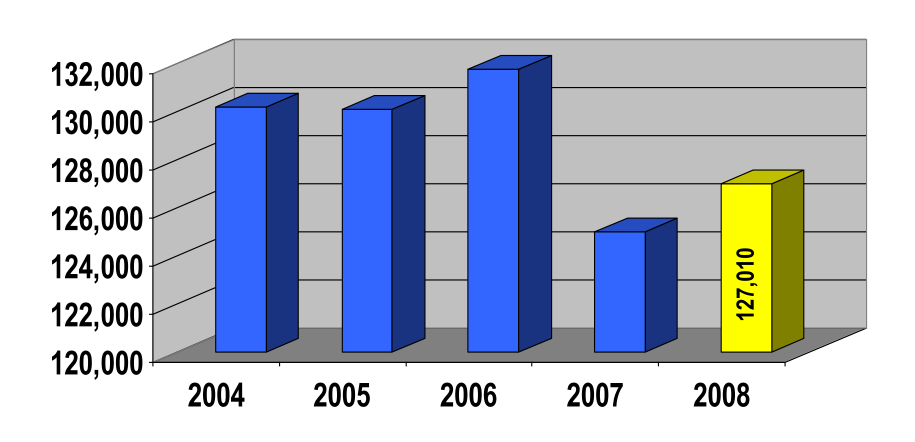
352,665 MW/h of Energy

Derived from 560,524
Tons of Waste





## ASH RESIDUE GENERATED

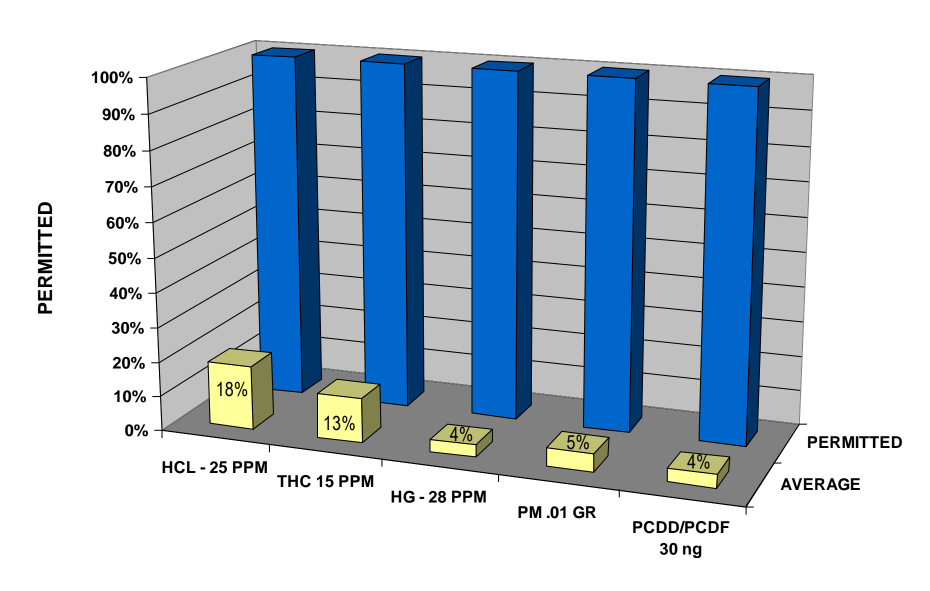




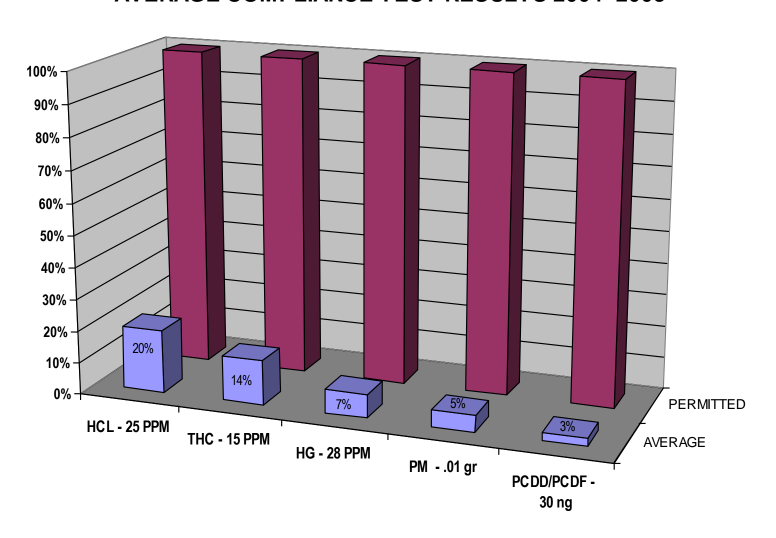
## **Emissions From The Facility**

 Reported by Annual Performance Testing ("Stack Test")

### **2008 UCRRF EMISSIONS TEST RESULTS**



#### **AVERAGE COMPLIANCE TEST RESULTS 2004 -2008**



#### **UCRRF - CONTROL ROOM - UPDATE**



# SAFETY STORY CONTINOUS IMPROVEMENT

