

*Delaware Air Regulation Development*

**Regulation 1142 Section 2**

**“Control of NO<sub>x</sub> Emissions from Large Boilers and Process Heaters  
At Petroleum Refineries”**

**Committee Meeting #4  
July 19, 2006**

**Agenda**  
(Tentative)

- **Discussion/approval of the meeting #3 minutes.**
- **Valero presentation**
  - (1) **Control options between burner replacement and stack control,**
  - (2) **\$/ton reduction information for ULNB, SCR and SNCR, and**
  - (3) **feasibility of controlling different units with different limits to average all units to 0.04 lb/mmBTU limit.**
- **AQM presentation**
  - (1) **Control technology and cost information for appropriate emission rate limits, with 0.04 lb/mmBTU as starting point.**
- **Green Delaware presentation**
  - (1) **Control technology and cost information supporting 0.03 lb/mmBTU emission rate limit.**
- **Discussion on appropriate emission rate limit to be set up in regulation.**
- **Discussion on the first draft of regulatory language.**
- **Reminder of the next (also the last) committee meeting on August 17.**