



# **Emission Reduction Techniques—How to Reflect in the Emissions Inventory Process**

**Track 2, Session B6**

**May 6, 0845-1015**

**Mike Ziolko and Roger Ottmar**

**Facilitator: Bob Mutch**

# Charge

- How should emission reduction techniques be reflected in the emissions inventory process?
- How can we quantify impacts of emission reduction measures?
- How do we capture the costs of using ERTs?
- List key steps we can use today and in the future to track and give credit for using emission reduction techniques.

# Emission Reduction Techniques—How to Reflect in the Emissions Inventory Process

May 6, Track 2, Session B6

0845-1015

Facilitator—Bob Mutch

## •Ground rules

## •Presentations:

- Overview of ERT's (Ottmar)

## •Discussion:

- What are data to be collected in emission inventory to capture emission reduction techniques?
- What processes are currently being used to quantify the impacts and costs of emission reduction techniques?
- What are emissions tradeoffs?
- How should alternatives to burning be tracked and fire emissions not generated?

List key steps we can use today and in the future to track and give credit for using emission reduction techniques.

Wrap-up