

2007 AQMP Summit

Panel #2:

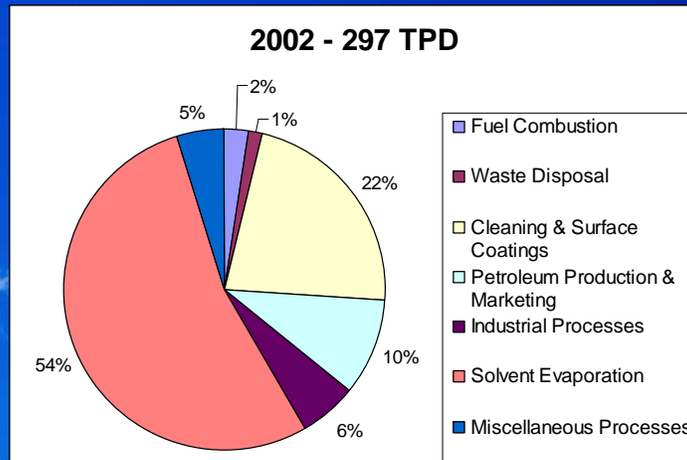
Stationary Sources: Coating, Solvents, Combustion and Add On Controls

Laki Tisopulos
Assistant Deputy
Executive Officer

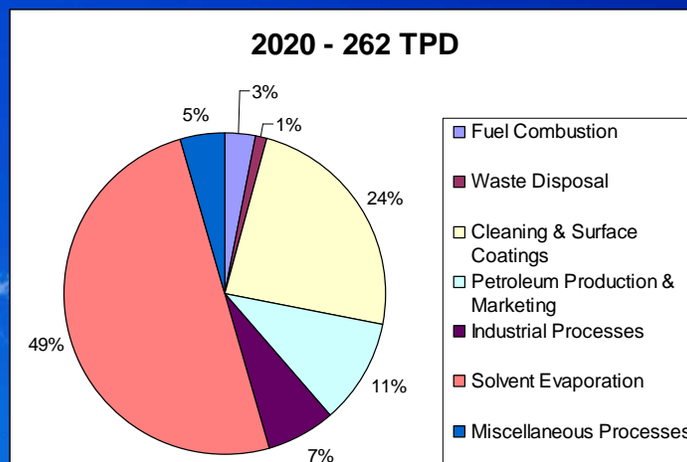
Topics

- Reactivity Control
- Resin Technology
- Advanced Combustion Technology
- Alternate Renewable Power Generation
- Energy Efficiency
- Equipment Replacement
- Fugitive Emissions – Detection, Repair
Maintenance
- Consumer Products/Product Labeling/Public
Education/Consumer Choice

Stationary Source VOC Emissions

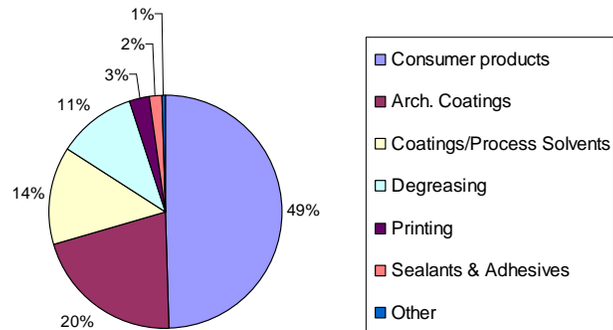


Stationary Source VOC Emissions



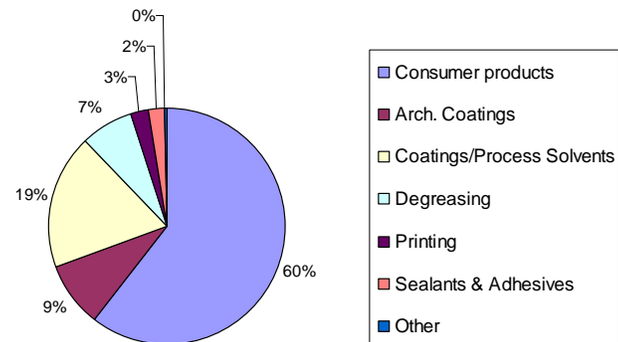
Solvent and Coating VOC Emissions

2002 - 220 TPD



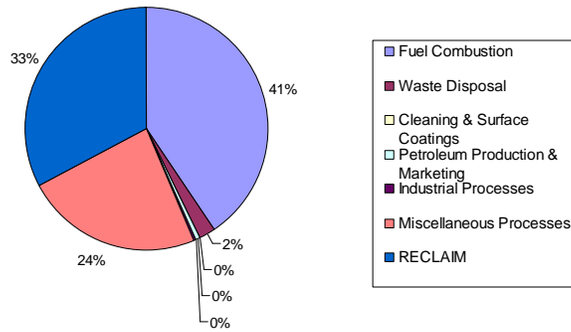
Solvent and Coating VOC Emissions

2020 - 200 TPD



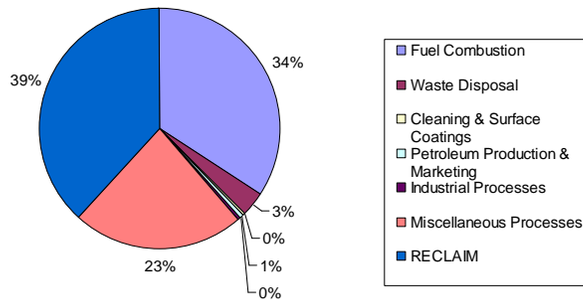
Stationary Source NOx Emissions

2002 - 89 TPD



Stationary Source NOx Emissions

2020 - 70 TPD



Panel #2 Questions:

- Recommend three control strategies that in your view would provide a significant contribution to the emission targets in the time frame specified
- Describe the problems you see as a barrier to the introduction of clean air technologies; and
- Suggest the one research priority the air agencies should engage in for the next 5 to 10 years