

Control Strategy Scenarios for Future Case Runs (DRAFT)

Four or more control strategy scenarios for future case model runs are being considered for analysis in January:

- Scenario 1. On-the-Books and On-the-Way Controls, including CAIR, with CAIR EGU controls based on either:
 - a) Local inputs
 - b) IPM inputs
 - c) VA, DC, MD EGU Rules
- Scenario 2. On-the-Books and On-the-Way Controls, including CAIR, plus additional VOC and NOx reductions from "new" local controls.
- Scenario 3. On-the-Books and On-the-Way Controls, including CAIR, plus additional VOC and NOx reductions from "new" local controls, plus additional EGU controls (CAIR Plus).
- Scenario 4. On-the-Books and On-the-Way Controls, including CAIR, plus additional VOC and NOx reductions from "new" local controls, plus additional EGU controls (CAIR Plus), plus additional area/mobile source controls across broader region.

Control Measures Workgroup Priority Measures List Grouped by Proposed Control Scenarios (DRAFT)

Additional NOx and VOC from New Local Measures
DG Rule
Peaking Unit Rule
OTC AIMs Phase II
OTC Consumer Products Phase II
Portland Cement RACT
Incineration RACT
OTC Corridor Strategy
Airport Emissions Cap
Home Heating Oil Standards
Open Burning Expansion
Innovative Measures Bundle
Additional EGU Controls
CAIR Plus
Plant-by-Plant RACT
State Multipollutant Legislation
Additional Area/Mobile Source
Upwind NOx Controls RACT
Upwind VOC Controls RACT
Expand OTC AIMs
Expand OTC Consumer Products
Expand OTC MERR
Expand OTC Portable Fuel Containers
Expand OTC Solvent Cleaning
Upwind Airports Cap