2016 Program Review: IPM Modeling Scenarios Stakeholder Discussion
States using IPM modeling to inform the future design of RGGI

Two Reference Cases were prepared

Scenario modeling:
- Iterative process to analyze potential impacts of changing RGGI design elements and to inform decision making
- Does not reflect a preference for any specific policy
- Provides general information on trends, not precise predictions

Modeling informed by stakeholder comments to date
IPM Reference Cases

- Developed and updated Two Reference Cases:
  - Clean Power Plan (CPP) New and Existing (CPP N+E)—Mass-based goals in non–RGGI states for existing sources and new sources complement
  - CPP Existing (CPP E)—Mass-based goals in non-RGGI states for existing sources and information to date on proposed EPA leakage set-aside
IPM Scenario Modeling

- Policy scenarios depict potential declining RGGI cap post-2020
- To isolate the modeling impacts of cap changes, most scenarios remove flexibility mechanisms, i.e. CCR, offsets
- Does not reflect a preference for any specific policy
- Additional analysis may consider multiple program design elements
- Comments are requested by noon on June 22, 2016