### **TCI Technical Workshop**

#### **Overview of Workshop Topics**

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#### **Agenda**

- Panel 1: Fuel Coverage, Compliance, and Approaches to Monitoring and Reporting
- Panel 2: Cost Containment, Compliance Flexibility, and Linking
- Panel 3: Modeling Transportation and Energy Systems
- Panel 4: Estimating Equity and Health Implications

### **3 Over-Arching Questions**

- What do we know from cap and trade/invest experience that will help design a TCI program?
- What is unique about TCI that should inform analysis and design?
- What information from stakeholders is important as the states design the program?

# Panel 1: Fuel Coverage, Compliance, and Approaches to Monitoring and Reporting

- What fuels will be covered?
- What entities will have a compliance obligation?
- Can elements from other programs serve as models?

# Panel 2: Cost Containment, Compliance Flexibility, and Linking

- What elements provide flexibility in achieving emission reduction goals?
- How can the program manage price risks?
- What considerations are relevant when linking different cap and invest programs?

### Panel 3: Modeling Transportation and Energy Systems

- What can we learn from modeling energy and transportation systems?
- What are the major assumptions and uncertainties?
- What are possible ways to invest allowance proceeds to achieve emission reduction goals?

### **Panel 4: Equity and Health Implications**

- How does the transportation system affect public health?
- How do costs and benefits from cap and invest affect different populations and income groups?
- How can investment of allowance proceeds benefit overburdened communities?