#### **RTMEP**

- 1. With regards to a new RTMEP process, do you prefer to retain the status quo which currently has no internal/regional targeted market efficiency process?
  - a. Yes
  - b. No
- 2. Please rate your preference for each option with regard to using a new RTMEP process for market efficiency projects.
  - a. A1
- i. Can support
- ii. Cannot support

#### Comment Box

- b. A2
- i. Can support
- ii. Cannot support

### Comment Box

- c. A3
- i. Can support
- ii. Cannot support

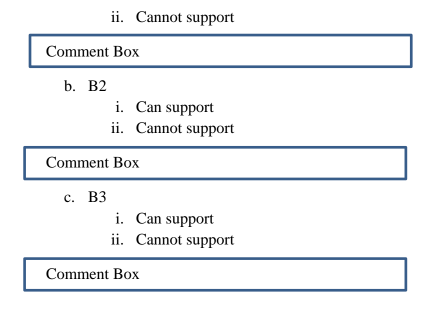
Comment Box

#### **Benefits**

- 1. With regards to the benefit calculation, do you prefer to retain the status quo?
  - a. Yes
  - b. No
- 2. Which of the benefit calculation metric options do you most strongly support?
  - a. Net load payments only for benefitting zones (status quo)
  - b. Net load payments for all zones, including incremental ARRs created by project (b1)
  - c. Generator revenues (b2)

### Comment Box

- 3. Please rate your preference for each option with regard to the benefit calculation metric used for market efficiency projects.
  - a. B1
- i. Can support



### **Window for Capacity Driver**

- 1. With regards to the window for capacity drivers, do you prefer to retain the status quo?
  - a. Yes
  - b. No
- 2. Please rate your preference for each option with regard to the window for capacity drivers used for market efficiency projects.
  - a. C1
- i. Can support
- ii. Cannot support

### Comment Box

- b. C2
- i. Can support
- ii. Cannot support

Comment Box

#### General

- 3. Please rate your willingness to compromise on the following design components:
  - a. Benefits metric
    - i. Not willing to compromise

# October MEPETF Phase 3 Proposal Package Non-Binding Poll

- ii. May be able to compromise
- iii. Most willing to compromise

# Comment Box

- b. Window
  - i. Not willing to compromise
  - ii. May be able to compromise
  - iii. Most willing to compromise

## Comment Box

- c. RTMEP
  - i. Not willing to compromise
  - ii. May be able to compromise
  - iii. Most willing to compromise

# Comment Box