

## Clean Peak Energy Standard (CPS) Statement of Qualification (SQA) Required Documents List

In order to assist in application preparation, the below is a list of required documents. Please note additional information may be required.

### 1. New RPS Class I Generation Units

- a. Manufacturer's product specifications sheet
- b. Permission to Operate (PTO) and/or approved Authorization to Interconnect (ATI)
- c. If applying for the Resilience Multiplier:
  - i. System Layout or PE-Stamped One-Line Diagram
  - ii. Inverter Data Sheet

### 2. Existing RPS Class I and Class II Generation Units paired with Qualified Energy Storage

- a. Manufacturer's product specifications sheet
- b. Permission to Operate (PTO) and/or approved Authorization to Interconnect (ATI)
- c. Statement of Qualification for existing program participation
- d. If applying for the Resilience Multiplier:
  - i. System Layout or PE-Stamped One-Line Diagram
  - ii. Inverter Data Sheet
- e. If 83, 83A, or 83C Resource:
  - i. 83, 83A, or 83C Approval from MA DPU

### 3. Qualified Energy Storage

- a. Manufacturer's product specifications sheet
- b. Permission to Operate (PTO) and/or approved Authorization to Interconnect (ATI)
- c. Requirements by qualifying factor:
  - i. Co-location -
    1. Manufacturer's product specifications sheet for co-located Qualified RPS Resource
    2. Permission to Operate (PTO) and/or approved Authorization to Interconnect (ATI) for co-located Qualified RPS Resource
  - ii. Contract Based - Contract between parties
  - iii. Charging coincident with high renewable energy production – Attestation to that fact
  - iv. Operational Schedule Eligibility - Interconnection Service Agreement with operational schedule
- d. If Paired with SMART System:
  - i. SMART Statement of Qualification
- e. If applying for the Resilience Multiplier:
  - i. System Layout or PE-Stamped One-Line Diagram
  - ii. Inverter Data Sheet

#### 4. Demand Response Resources

NOTE: Required documents for this resource type will vary by technology type and will be identified as the pathway to participate is established for each technology type. As energy storage is currently the only Demand Response the below list is for that technology type only.

- a. Permission to Operate OR Approved Authorization to Interconnect (ATI)
- b. If applying for the Resilience Multiplier:
  - i. System Layout or PE Stamped One-Line Diagram
  - ii. Inverter Data Sheet

#### 5. Aggregations

NOTE: Aggregations can be of only one resource type, not a combination of resource types.

- a. Fully executed Clean Peak Energy Certificates Purchase Service Agreement