Certification Maintenance and Recertification Guidance

Version 2.0
AUGUST 2020
INTRODUCTION

PEER Certification was designed to recognize industry leaders for improving efficiency, day-to-day reliability and overall resiliency of power systems and electrical infrastructure. PEER was developed as a leadership standard to drive market transformation in the power and energy sectors. However, leadership is not confined to the moment of certification. All PEER projects can continue to demonstrate leadership long after the initial certification. Recertification recognizes project teams that monitor performance, make improvements and demonstrate that their microgrids, power systems and electrical infrastructure are performing in a resilient and reliable manner.

This PEER Certification Maintenance and Recertification guidance was developed to provide information and policies for maintaining and recertifying PEER projects. Project teams (and others) can use this document to understand how to keep their certification current, and when and how to recertify. This document should be used in conjunction with the most current version of the PEER rating system.

ANNUAL CERTIFICATION MAINTENANCE

To maintain certification, PEER projects are required to annually submit their most recent performance data (Reliability, Resiliency, Environment, and Demand Management). This information is due by the anniversary date of certification each year. Each project will receive a reminder to submit completed workbooks in advance of this date from the GBCI Certification team. While no additional documentation or verification will be required, GBCI reserves the right to conduct an audit and request additional documentation.

- Projects that submit information annually will have their registration fee waived off for all future recertifications.
- Projects that do not submit data annually will be required to pay a registration fee to proceed with recertification (see the “Recertification” section below).

CERTIFICATION VALIDITY

In addition to annual certification maintenance requirements, projects are required to recertify every three years to keep their PEER certification valid. Policies on when the certification expires and how to maintain certification will differ based on the version that was used to certify the project.

Projects certified or pursuing certification under PEER v2

PEER certification remains valid for three years. Projects maintain their certification by complying with the annual maintenance requirements, as stipulated in the preceding section, and by recertifying every three years following the process outlined in the following section. Projects that do not provide annual data for three consecutive years and do not recertify at the three-year anniversary will no longer be considered certified. The project will be required to recertify by following the process and fees outlined in the following section.
Projects certified under PEER v1 & v1.1

There is no validity period for projects registered and certified under PEER v1 and v1.1. However, previously certified PEER v1 and v1.1 projects are encouraged to pursue recertification to raise the bar to achieve a higher level of certification (Silver, Gold or Platinum) and compete with their peers in the market. Projects will be required to recertify by following the process and fees outlined in the following section.

RECERTIFICATION

PEER Recertification is available to all PEER certified projects (certified under v1, v1.1 or v2) under the following options:

- every three years to maintain certification
- to reinstate a certification that is no longer valid
- to upgrade certification from v1, or v1.1 to v2

Recertification is available for all project types including Campus, Cities & Utilities, and Transit. A PEER Project cannot change the project type and must recertify with the same project type chosen under earlier version. Recertification process is same as outlined in the PEER Guide to Certification with some key differences outlined below.

Registration

For all types of recertification, register your project by sending an email to peer@gbci.org, sign the certification agreement, and pay the applicable fees. GBCI will waive the registration fee for any recertification project that has maintained and provided data in the years following certification. Please visit the PEER website or contact GBCI for more information on recertification fees.

Requirements and process

1. Recertification to maintain certification status – previously certified PEER v2 projects that have reached the end of their three year validity term and previously certified PEER v2 projects that have not maintained validity and want to recertify to reinstate certification (see “Certification Validity” section above)

After registration, projects will be required to provide annual performance data (as outlined in the Performance Pathway requirements in Appendix 1) and achieve a minimum of 40 points from the available 100 points, to be recertified. An updated scorecard and corresponding level of certification will be provided. Note the following:

- Projects must provide annual performance data for the most recent 12 months.
- Projects may apply for additional base credits (listed in Appendix 1).

Submittal Requirements:

- Provide completed PEER v2 Annual Certification Maintenance Reporting Workbook along with supporting documents identified.
• If applying for additional base credits, provide documentation demonstrating compliance with the credits as outlined in the PEER Rating System and Reference Guide.

2. **Recertifying to upgrade certification version – previously certified PEER v1 or v1.1 projects that would like to recertify under PEER v2.**

Previously certified v1 or v1.1 projects must recertify their project to PEER v2. Upgrading to a new version will enable projects to engage in a cycle of continuous performance monitoring, address any gaps in the systems, benchmark against previous certification, track project performance with current industry standards, and provide an opportunity to improve grid infrastructure performance with new credits and thresholds. There are two options available for projects to upgrade to new version.

**Option 1 - Performance Pathway:**

Previously certified v1 or v1.1 projects may recertify to v2 by demonstrating compliance with certain v2 prerequisites and providing the required data as outlined in the Performance Pathway requirements in Appendix 1. Projects must achieve a minimum of 40 points from the available 100 points to be recertified. An updated scorecard and corresponding level of certification will be provided based on v2 certification thresholds.

- Project must comply with the following five Prerequisites
  - RR prerequisite: Reliability Performance Monitoring
  - EE prerequisite: Environmental Performance Disclosure.
  - OP prerequisite: Triple-Bottom-Line Analysis
  - GS Prerequisite: Customer and Load Survey

- Projects may apply for additional base credits (as indicated in Appendix 1).

**Submittal Requirements:**

- Provide completed [PEER v2 Annual Certification Maintenance Reporting Workbook](#) along with supporting documents
- Provide documentation demonstrating compliance with the five prerequisites
- If applying for additional base credits, provide documentation demonstrating compliance with credits as outlined in the PEER Rating System and Reference Guide.

**Option 2 - Streamlined Documentation Pathway:**

Previously certified v1 or v1.1 projects may recertify to v2 by providing documentation for applicable prerequisites and credits that are unique to v2 and/or have not been previously shared in the v1 or v1.1 submittal. Refer to Appendix 2 ‘Technical Guidance for projects upgrading from v1 or v1.1 to v2’ for more details on key changes between v1 or v1.1 and v2 and credit specific technical guidance. Projects must achieve a minimum of 40 points from the available 110 points to be recertified. An updated scorecard and corresponding level of certification will be provided.

**Submittal Requirements:**

- Provide documents and completed workbooks as outlined in Appendix 2.
Appendix 1: Performance Pathway for Recertification

This pathway is available to v2 projects that are recertifying to maintain/reinstate certification status or v1 or v1.1 projects that are upgrading to v2 using the Performance Pathway option. Performance of the projects will be evaluated across four different parameters for a maximum of 100 points:

1. Reliability: 1-26 Points
2. Resiliency: 1-28 Points
3. Environment: 1-20 Points
4. Demand Management: 1-16 Points
5. Base Credits: 1-10 Points

Project teams must complete the [PEER v2 Annual Certification Maintenance Reporting Workbook](#) to provide data for each of these parameters. Data input requirements for each parameter are defined below:

Reliability: (1-26 Points)

Data required for assessing the Reliability Performance:

1. SAIFI (system average interruption frequency index)
2. SAIDI (system average interruption duration index)

Resiliency: (1-28 Points)

Data required for assessing the Resiliency Performance:

1. Total Project Load (Connected load)
2. Capacity of backup power supply from the Alternate Bulk Grid (Supplied from the alternate substation) – MW
3. Capacity of backup power supply from local generation (Supplied from the onsite fossil fuel-based local generation, and Onsite Renewables) – MVA/kVA/MW
4. Type of Energy Storage systems- (e.g. Grid Scale battery, flywheel)
5. Capacity of backup power supply from the energy storage system – MW

Environment: (1-20 Points)

Data required for assessing the Environment Performance:

1. Utility Name – For the utility Energy Mix
2. Total Annual Consumption – (MWh)
3. Local Renewables type – Solar, Wind, Biomass
4. Local Renewable Generation – (MWh)
5. Green power purchased (through PPA) – MWh
6. Type of local generation- (CHP, Diesel Generator)
7. Local Generation – (MWh)
Demand Management: (1-16 Points)

Data required for assessing the Demand Management Performance

1. Peak Demand – MW

Base Credits: (1-10 Points)

In addition, project teams may choose any or all the credits listed below.

- EE credit: Environmental impact disclosure and management
- OP credit: Safety review process
- GS credit: Customer Engagement (Only for Cities & Utilities)
- GS credit: Data Privacy and Cybersecurity
- GS credit: Supply Choice
Appendix 2: Technical Guidance for projects upgrading from v1 or v1.1 to v2

Key Changes from PEER v1 or v1.1 to PEER v2

The following describes the key changes between PEER v1 or v1.1 and v2 rating systems:

- Some credits have been consolidated
- A few credits have been removed
- New credits based on market needs were added
- Many credits now have clear thresholds
- Exemplary points under Innovation have been added and Regional priorities have been identified
- Certification levels have been introduced similar to the LEED rating system
- Scoring has been revised to 110 points in total similar to the LEED rating system.

Scoring and Certification Levels

Scoring

The scoring will be based on current PEER v2 methodology. Points will be awarded considering the v1 or v1.1 document (for credits, where no change is made, and no additional data is required from project team) and v2 (for new credits, minor & major changes) additional data submitted.

Certification levels

<table>
<thead>
<tr>
<th>CERTIFICATION LEVELS</th>
<th>MINIMUM POINTS REQUIRED</th>
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<tbody>
<tr>
<td>Platinum</td>
<td>80+ points</td>
</tr>
<tr>
<td>Gold</td>
<td>60-79 points</td>
</tr>
<tr>
<td>Silver</td>
<td>50-59 points</td>
</tr>
<tr>
<td>Certified</td>
<td>40-49 points</td>
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</tbody>
</table>

Credit category changes from PEER v1 or v1.1 to v2

The diagrams below reflect the changes made to v1 or v1.1 credits and how they have been grouped and represented under v2 along with new credits.
1. Reliability and Resiliency Category

**PEER v1 or v1.1**

**Prerequisites**
- Advanced Meters for Reliability and Power Quality
- Communications Backbone
- SCADA
- Emergency Response Plan
- Safety Review of Design Changes

**Credits**
- SAIDI (Sustained Interruption Duration)
- SAIFI (Sustained Interruption Frequency)
- CELID-S (Interruptions Lasting > 5 Hours)
- ASAI (Availability)
- MAIFI (Momentary Interruptions)
- CEMMI-5 (Multiple Momentary Interruptions)
- AIFI (Interruption Frequency)
- Damage and Exposure Prevention
- Alternative Sources of Project Electricity Supply
- Distribution Redundancy and Automated Restoration
- Islanding Capability
- Power Surety for Critical Loads
- Power Resiliency through Recovery
- Power Quality Measurement
- Capabilities for Power Quality
- Mitigation of Common Risks and Threats
- Identification of Infrequent Risks and Threats
- Innovations

**PEER v2**

**RELIABILITY AND RESILIENCY**

**Category**
- Operations, Management & Safety

**Prerequisites**
- Reliability Performance Monitoring

**Credits**
- Reliability Performance Assessment
- Momentary Interruption Tracking
- Damage and Exposure Prevention
- Distribution Redundancy and Auto Restoration
- Alternative Source of Supply
- Power Surety and Resilience
- Power Quality Capabilities

**Regional Priority Credits**

**Innovation Credits**

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New Credit in PEER V2

Removed in PEER V2
2. Energy Efficiency and Environment Category

**PEER v1 or v1.1**

**ENERGY EFFICIENCY AND ENVIRONMENT**

**Category**

- Operational Effectiveness

**Prerequisites**

- Renewable Portfolio Standard
- Local Air Permits

**Credits**

- Source Energy Intensity
- CO2 Emissions Intensity
- NOX Emissions Intensity
- SO2 Emissions Intensity
- Water Consumption Intensity
- Solid Waste Recycled
- Renewable Energy Certificates
- District Energy
- Local Cogeneration or CHP
- Local Renewable Generation
- Environmental Impacts

**PEER v2**

**ENERGY EFFICIENCY AND ENVIRONMENT**

**Prerequisites**

- Environmental Performance Disclosure
- System Energy Efficiency Coefficient Disclosure

**Credits**

- Environmental Performance Improvement
- System Energy Efficiency Coefficient Improvement
- Renewable Energy and Carbon Offsets
- Distributed Energy Resources
- Environmental Impact Disclosure and Management

**Innovations**

- Regional Priority Credits

**Innovation Credits**

- New Credit in PEER V2
- Removed in PEER V2
3. Operations, Management and Safety Category

**PEER v1 or v1.1**

**OPERATIONAL EFFECTIVENESS**

- Reliability and Resiliency
- Customer Contribution
- Prerequisites
  - Improvement Plan

**Credits**

- Load Duration Curve
- System Energy Efficiency
- Waste Identification and Elimination
- Failure Identification and Elimination
- Demand Response Capability
- Electricity Cost Savings
- Electricity Energy Efficiency Savings
- Operations and Maintenance Efficiency Value
- Reliability and Power Quality Value
- Demand Charge Reduction Savings
- Ancillary Service Revenue
- Electricity Price Opportunity Cost
- Electricity Energy Efficiency Opportunity Cost
- Operations and Maintenance Opportunity Cost
- Reliability and Power Quality Opportunity Cost
- Demand Charge Opportunity Cost
- Ancillary Service Opportunity Cost

**PEER v2**

**OPERATIONS, MANAGEMENT & SAFETY**

- Energy Efficiency and Environment
- Grid Services
- Prerequisites
  - Triple-Bottom-Line Analysis

**Credits**

- Risk Assessment and Mitigation
- Emergency Response Planning
- Safety Review Process
- Operational Processes
- Advanced Metering Infrastructure
- Master Controller
- Communication Network and Information Processing
- Energy Management System

**Regional Priority Credits**

**Innovations**

- New Credit in PEER V2
- Removed in PEER V2

**Innovation Credits**
4. Grid Services Category

**PEER v1 or v1.1**

**CUSTOMER CONTRIBUTION Category**

- Operational Effectiveness
- Prerequisites
  - Advanced Metering Infrastructure
  - Data Privacy
  - Cyber Security
  - Consumer Engagement Programs
- Credits
  - Access to Real-Time data
  - Access to Dynamic Pricing
  - HEMS / EMS Choice
  - Interconnection Standards
  - Net Metering
  - Electricity Supply Choice
  - Financial Incentive Program
  - Aggregation
  - Local Renewable Generation Capability
  - Local Cleaner Power Capability
  - Local Demand Response Capability
  - Innovations

**PEER v2**

**GRID SERVICES Category**

- Energy Efficiency and Environment
- Operations, Management & Safety
- Prerequisites
  - Customer and Load Survey
- Credits
  - Customer Engagement
  - Load Duration Curve Optimization
  - Data Privacy & Cyber Security
  - Access to Energy Usage Data
  - Supply Choice
  - Demand-side Management
  - Demand Response
  - Streamlined Interconnection and Net Metering Policies
  - Other Tools and Financial Incentives
  - Aggregation
  - Advanced External Interface
  - Regional Priority Credits
  - Innovation Credits

**New Credit in PEER V2**

**Removed in PEER V2**
Credit Compliance Guidance

The table below provides technical guidance on how to demonstrate compliance with each credit under PEER v2. It identifies the key changes, if any, and provides guidance on any additional documentation that may be required. In some instances, the documentation provided during v1 or v1.1 certification process may be sufficient and no additional information is required. Please refer to this table in conjunction with the PEER v2 Reference Guide to ensure all requirements are met. If you have any questions about specific credits and the documentation required, please contact your PEER Coach and they will be able to assist you.

<table>
<thead>
<tr>
<th>PEER v2 Credit</th>
<th>PEER v1 or v1.1 Credit</th>
<th>Recertification Guidance</th>
<th>Change</th>
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</thead>
<tbody>
<tr>
<td>Reliability &amp; Resiliency (RR)</td>
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</tbody>
</table>
| Prerequisite – Reliability Performance Monitoring   | Option 1: Advanced Meters for Reliability & Power Quality  
Option 2: Maintain interruption log | Share details of advanced meter make and model or share the interruption log.            | No                         |
| Credit – Reliability Performance Assessment         | 1.SAIDI (Sustained Interruption Duration)  
2.SAIFI (Sustained Interruption Frequency) | Project must provide the SAIFI and SAIDI values for the most recent year (12 months).   | No                         |
| Credit – Momentary Interruption Tracking            | 1.MAIFI (Momentary Interruptions) | Project must provide the latest MAIFI value for the most recent year or provide details regarding infrastructure available for monitoring MAIFI. | Minor Change (Updated the MAIFI Formula as per the IEEE 1366). |
| Credit – Damage and Exposure Prevention             | 1.Damage and Exposure Prevention | No additional information is required for option 1.  
For Option 2 & 3, provide information as requested in PEER v2 Reference Guide. | Major change (Option 2 added & Option 3 thresholds were revised) |
| Credit – Distribution Redundancy and Auto Restoration| 1.Distribution Redundancy and Auto Restoration | No additional information is required if there is no change. If there has been a change, then provide latest data. | No                         |
| Credit – Alternate Source of Supply                 | 1.Alternative Sources of Project Electricity Supply  
2.Islanding capability | No additional information required for Option 1  
Option 2: Project should provide the information regarding transfer control capabilities | No                         |
| Credit – Power Surety and Resiliency                | 1.Power Surety for Critical Loads  
2.Power Resiliency through Recovery | No additional information is required. | No                         |
| Credit – Power Quality Capabilities                 | 1.Power Quality Measurement  
2. Power Quality Capabilities | No additional information is required. | No                         |
<table>
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<tbody>
<tr>
<td><strong>Energy Efficiency and Environment (EE)</strong></td>
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<tr>
<td><strong>Prerequisite – Environmental Performance Disclosure</strong></td>
<td>EE</td>
<td>Project must provide the latest Energy mix or Energy portfolio for the previous year.</td>
<td>Minor Change (Updated methane multiplier for calculating CO₂).</td>
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<td>1. Source Energy Intensity</td>
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<td>2. CO₂ Emissions Intensity</td>
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<td>3. NOₓ Emissions Intensity</td>
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<td>4. SO₂ Emissions Intensity</td>
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<td></td>
<td>5. Water Consumption Intensity</td>
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<td>6. Solid Waste Recycled</td>
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<tr>
<td><strong>Prerequisite – System Energy Efficiency Coefficient (SEEC) Disclosure</strong></td>
<td>OE</td>
<td>Project must provide the latest information about energy delivered and consumed by project for calculating the % SEEC Improvement.</td>
<td>Minor Change (Added the % SEEC Improvement formula).</td>
</tr>
<tr>
<td></td>
<td>System Energy Efficiency</td>
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<tr>
<td><strong>Credit – Environmental Performance Improvement</strong></td>
<td>EE</td>
<td>Project must provide the latest Energy mix or Energy portfolio for the previous year.</td>
<td>Minor Change (Updated the methane multiplier for calculating CO₂).</td>
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<td><strong>Credit – SEEC Improvement</strong></td>
<td>OE</td>
<td>Project must provide the latest information about energy delivered and consumed by project for calculating the % SEEC Improvement.</td>
<td>Minor Change (Added the % SEEC Improvement formula).</td>
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<td></td>
<td>System Energy Efficiency</td>
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<tr>
<td><strong>Credit – Renewable Energy and Carbon Offsets</strong></td>
<td>EE</td>
<td>No additional information is required for REC unless anything purchased in last 3 years. Project must share the information, or the content of renewable energy purchased or contracted, and carbon credits or carbon offsets as requested in PEER v2 Reference Guide</td>
<td>Major change (Renewable Energy PPAs and carbon offsets are added for calculation).</td>
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<tr>
<td></td>
<td>Renewable Energy Certificates</td>
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<tr>
<td><strong>Credit – Distributed Energy Resource</strong></td>
<td>EE &amp; CC</td>
<td>No additional information is required for Option 1 (except any change in local RE), and Option 4. Project must provide information or data for Option 2: Local energy storage, Option 3: Prosumers (Only for Utilities), and Option 5: Regenerative Braking system (Only for Transit) as outlined in the PEER v2 Reference Guide.</td>
<td>Major Change: (Option 2, Option 3, and Option 5 are added).</td>
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<tr>
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<td>1. District Energy</td>
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<td>2. Local renewable generation</td>
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<td>3. Local renewable generation capability.</td>
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<td>4. Local cleaner power capability.</td>
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<tr>
<td><strong>Energy Efficiency and Environment (EE)</strong></td>
<td></td>
<td>Major change - (Noise level measurements, type of land used for construction are added for Campus and Transit projects).</td>
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<tr>
<td>Credit – Environmental Impact Assessment, Disclosure &amp; Management</td>
<td>EE Environmental Impact</td>
<td><em>No additional information is required for trees trimmed and wildlife disturbed.</em> Campus and Transit projects: Project must submit recent noise-level measurements and information about the area and type of land used (e.g. agricultural, brownfield etc.) as outlined in the PEER v2 Reference Guide</td>
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<tr>
<td><strong>Operations, Management and Safety (OP)</strong></td>
<td></td>
<td>New Prerequisite</td>
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<tr>
<td><strong>Credit – Risk Assessment and Mitigation</strong></td>
<td><strong>RR</strong> 1. Mitigation of Common Risks and Threats 2. Identification of infrequent risks &amp; threats</td>
<td>Project must conduct comprehensive risk assessment for critical assets as described in the PEER v2 Reference guide.</td>
<td></td>
</tr>
<tr>
<td><strong>Credit – Emergency Response Plan</strong></td>
<td><strong>RR</strong> 1. Emergency response plan</td>
<td><em>No additional information is required.</em> No</td>
<td></td>
</tr>
<tr>
<td><strong>Credit – Safety Review Process</strong></td>
<td><strong>RR</strong> 1. Safety review of design changes</td>
<td><em>No additional information is required.</em> No</td>
<td></td>
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<tr>
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<td>PEER v1 or v1.1 Credit</td>
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<tr>
<td>Credit – Operational Processes</td>
<td>RR</td>
<td>No additional information is required.</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>1. Waste identification and elimination</td>
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<td>2. Failure identification and elimination</td>
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<tr>
<td>Credit – Advanced Metering Infrastructure</td>
<td>RR</td>
<td>No additional information is required</td>
<td>No</td>
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<tr>
<td></td>
<td>1. Advanced Meters for Reliability &amp; PQ – Prerequisite</td>
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<td>CC</td>
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<td></td>
<td>1. Advanced Metering Infrastructure – Prerequisite</td>
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<tr>
<td>Credit – Master Controller</td>
<td>RR</td>
<td>Project must demonstrate compliance with the capabilities as mentioned in the PEER v2 Reference Guide.</td>
<td>Minor Change (Project team to compare the capabilities of the SCADA or any other Master controller system with capabilities mentioned in PEER credit requirements).</td>
</tr>
<tr>
<td></td>
<td>1. SCADA – Prerequisite</td>
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<tr>
<td>Credit – Communication Network and Information Processing</td>
<td>RR</td>
<td>No additional information is required for Communication network.</td>
<td>Minor change (Data acquisition and control system functionalities to be verified by project team in line with PEER credit requirements).</td>
</tr>
<tr>
<td></td>
<td>1. Communication Backbone – Prerequisite</td>
<td></td>
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<tr>
<td>Credit – Energy Management System</td>
<td>CC</td>
<td>No additional information is required for the building with capabilities % Type A, % Type B, % Type C.</td>
<td>Minor change (Percentage of buildings capable of communicating the data with main master controller or central plant operators are considered for calculations).</td>
</tr>
<tr>
<td></td>
<td>1. HEMS-EMS Choice</td>
<td></td>
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</tr>
<tr>
<td>Grid Services</td>
<td>PEER v2 Credit</td>
<td>PEER v1 or v1.1 Credit</td>
<td>Recertification Guidance</td>
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<td>------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Prerequisite – Customer and Load survey</td>
<td>N/A</td>
<td>Cities &amp; Utilities, Campus–multiple tenants: Project must conduct a customer survey by following the guidelines &amp; methodology stated in PEER v2 Reference Guide.</td>
<td>New Prerequisite</td>
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<td>Campus and transit: Project must conduct a load survey as described in PEER v2 Reference Guide.</td>
</tr>
<tr>
<td>Credit – Customer Engagement</td>
<td>1. Consumer Engagement Programs-Prerequisite.</td>
<td>No additional documentation is required for Option 1 and Option 2. Project must submit the customer satisfaction score for Option 3 as outlined in PEER v2 Reference Guide.</td>
<td>Minor change (Option 3: Customer satisfaction score added).</td>
</tr>
<tr>
<td>Credit – Load Duration Curve Optimization</td>
<td>OE</td>
<td>1. Load Duration Curve</td>
<td>Project must provide the electricity consumption and peak annual demand for recent year.</td>
</tr>
<tr>
<td>Credit – Data Privacy and Cybersecurity</td>
<td>1. Data privacy</td>
<td></td>
<td>No additional information is required for Option 2. Project should submit security awareness training program description / content in addition to other practices / policies in Option 1 (cyber security) as mentioned in PEER v2 Reference Guide.</td>
</tr>
<tr>
<td></td>
<td>2. Cyber security</td>
<td></td>
<td></td>
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<tr>
<td>Credit – Access to Energy Usage data</td>
<td>1. Access to real-time data</td>
<td></td>
<td>Project must comply with the features and content as stated in the PEER v2 Reference Guide for effective data sharing and feedback quality (Option 1 and Option 2).</td>
</tr>
<tr>
<td>Credit – Supply Choice</td>
<td>1. Electricity supply choice</td>
<td></td>
<td>No additional information is required if the supply choice is available. If Supply choice program is not available, project must provide evidence of discussions with grid operators for participating in future supply choice programs. Refer to PEER v2 Reference Guide for detailed requirements.</td>
</tr>
<tr>
<td>Credit – Demand side Management</td>
<td>1. Access to Dynamic Pricing</td>
<td></td>
<td>Option 1: Project must provide information about the energy conservation programs/practices as mentioned in PEER v2 Reference Guide.</td>
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<td>Option 2 - Load management: No additional information is required for dynamic pricing.</td>
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<td></td>
<td>Option 2 - Load management: Project must provide information on load management programs for peak demand reduction as detailed in PEER v2 Reference Guide.</td>
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<tr>
<td>PEER v2 Credit</td>
<td>PEER v1 or v1.1 Credit</td>
<td>Recertification Guidance</td>
<td>Change</td>
</tr>
<tr>
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<tr>
<td><strong>Grid Services</strong></td>
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</tbody>
</table>
| Credit – Demand Response | OE | Cities and Utilities: Project must provide different tariff options  
For both Case 1 and Case 2 - campuses and transit projects: Project must have a system capable of performing DR (demand response) program and comply with the requirements as stated in PEER v2 Reference Guide. | Major Change (Added more requirements for cities and utilities, campus and transit projects. |
| | CC | | |
| | 1. Demand response capability | | |
| | 1. Local demand response capability | | |
| Credit – Streamlined Interconnection and Net Metering Policies | 1. Interconnection Standards  
2. Netmetering | No additional information is required. | No |
| Credit – Other Tools and Financial Incentives | 1. HEMS/EMS Choice  
2. Financial Incentive Programs | No additional information is required. | No |
| Credit – Aggregation | 1. Aggregation | No additional information is required. | No |
| Credit – Advanced External Interface | N/A | Option 1: Project must install information exchange system with functions as mentioned in the PEER v2 Reference Guide  
Option 2: Project must install information exchange system which is Open ADR 2.0 Profile A or Profile B or Profile C Compliant as outlined in PEER v2 Reference Guide. | New Credit |

**CONTACT**

When interested in getting your project recertified, connect with GBCI – PEER team (peer@gbci.org) and apply for Recertification. After the payment for recertification is received, you will be assigned a PEER coach to guide you through the recertification process and answer your queries. All the best on your PEER project!