SUMMARY

This utility standard outlines the requirements for safely inspecting, assessing, maintaining, repairing, and replacing substation equipment. In addition, it directs personnel to follow the detailed instructions and procedures in the *Substation Maintenance and Construction (SM&C) Manual*.

This standard also describes maintenance practices that promote safe and reliable electrical service within PG&E's service territory. These maintenance practices apply to all electrical substation facilities owned and/or maintained by PG&E, including those under the operational control of the California Independent System Operator (CAISO) or subject to regulation by CAISO, the North American Electric Reliability Corporation (NERC), the Western Electricity Coordinating Council (WECC), the California Public Utilities Commission (CPUC) and, where applicable, the regulations of other agencies.

TARGET AUDIENCE

The target audience consists of the following personnel responsible for safely inspecting, assessing, maintaining, repairing, and replacing substation facilities and equipment:

- Substation maintenance and construction (SM&C)
- Substation asset strategy (SAS) and standards
- Onsite contractors (unless other specific requirements are included in their contract)

All employees and contractors performing the work described in this standard must comply with the requirements in this standard.

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Substation Equipment Maintenance Requirements

REQUIREMENTS

1 Maintenance Requirements

1.1 Maintenance Plans

1. Establish preventive maintenance plans to conform with the triggers for various systems and equipment as provided in the attachments to this standard. Refer to Utility Procedure TD-3320P-12, "Substation SAP Work Management System (WMS) Process," for details on setting up and tracking work and using the tool. The WMS controls corrective maintenance tasks as well.

2. Substation maintenance requirements use a combined time-based and condition-based maintenance (CBM) approach. CBM combines and uses all available inspection information, diagnostic testing data, and new technologies in conjunction with maintenance practices, histories, and design data to determine the operating condition of equipment.

1.2 Utility Practices

Substation maintenance requirements are based on good utility practices, manufacturer’s recommendations, and the experience of PG&E employees. Compliance with this standard and its attachments ensures uniformity in implementing work procedures that support system reliability.

1.3 Compliance

1. For preventive work, determine the out-of-compliance date using the basic finish date in the maintenance plan and the maintenance plan cycle.

   • IF the cycle is 1 year or more,
     THEN the out-of-compliance date is the 1st day of the year following the year in which the basic finish date occurs.

   • IF the cycle is less than 1 year,
     THEN the out-of-compliance date is the 1st day of the month following the month in which the basic finish date occurs.

a. Table 1, “Examples of Out-of-Compliance Dates for Preventive Work,” on Page 3 shows out-of-compliance dates versus basic finish dates for different maintenance plan cycles. Always complete maintenance activities before the out-of-compliance date, unless the activities meet the criteria described in Attachment 3, “Deferring Preventive Maintenance.”
1.3 (continued)

Table 1. Examples of Out-of-Compliance Dates for Preventive Work

<table>
<thead>
<tr>
<th>Maintenance Plan Cycle</th>
<th>Basic Finish Date</th>
<th>Out-of-Compliance Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Years</td>
<td>07/14/2018</td>
<td>01/01/2019</td>
</tr>
<tr>
<td>6 Years</td>
<td>07/14/2018</td>
<td>01/01/2019</td>
</tr>
<tr>
<td>5 Years</td>
<td>07/14/2018</td>
<td>01/01/2019</td>
</tr>
<tr>
<td>4 Years</td>
<td>07/14/2018</td>
<td>01/01/2019</td>
</tr>
<tr>
<td>1 Year (12 Months)</td>
<td>07/14/2018</td>
<td>01/01/2019</td>
</tr>
<tr>
<td>6 Months</td>
<td>07/14/2018</td>
<td>08/01/2018</td>
</tr>
<tr>
<td>1 Month</td>
<td>07/14/2018</td>
<td>08/01/2018</td>
</tr>
</tbody>
</table>

2. Station battery resistance testing is different from other preventive maintenance work. NERC Reliability Standard PRC-005-6, “Protection System, Automatic Reclosing, and Sudden Pressure Relaying Maintenance,” allows 6- and 18-calendar month maximum maintenance intervals. See the following tables in PRC-005-6 for more information:

- Table 1-4(a), “Component Type – Protection System Station dc Supply Using Vented Lead-Acid (VLA) Batteries”
- Table 1-4(b), “Component Type – Protection System Station dc Supply Using Valve-Regulated Lead-Acid (VRLA) Batteries”
- Table 1-4(c), “Component Type – Protection System Station dc Supply Using Nickel-Cadmium (NiCad) Batteries”

a. Meet testing requirements by performing the PG&E 6- and 12-month battery-resistance testing maintenance activities specified in Attachment 6, “Station Direct Current Supply Maintenance Template.” The following Table 2 provides out-of-compliance examples for battery resistance testing.

Table 2. Examples of Out-of-Compliance Dates for Battery Resistance Testing

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>PG&amp;E Maintenance Plan Cycle</th>
<th>PRC-005-6 Requirement</th>
<th>Previous Resistance Test</th>
<th>Next Out-of-Compliance Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRLA Batteries</td>
<td>6 Months</td>
<td>6 Calendar Months</td>
<td>01/14/2018</td>
<td>08/01/2018</td>
</tr>
<tr>
<td>VLA Batteries</td>
<td>12 Months</td>
<td>18 Calendar Months</td>
<td>07/14/2018</td>
<td>02/01/2020</td>
</tr>
<tr>
<td>NiCad Batteries</td>
<td>12 Months</td>
<td>18 Calendar Months</td>
<td>07/14/2018</td>
<td>02/01/2020</td>
</tr>
</tbody>
</table>
1.3 (continued)

3. For corrective work, determine the past-due date using the basic finish date.

a. For **Priority A** notifications, the past-due date is the 1\textsuperscript{st} day of the month following the month in which the basic finish date occurs.

b. For **Priority B** notifications, the past-due date is the 1\textsuperscript{st} day of the 2\textsuperscript{nd} month following the month in which the basic finish date occurs.

c. For **Priority E** notifications, the past-due date is the 1\textsuperscript{st} day of the year following the year in which the basic finish date occurs. Table 3 shows past-due examples for corrective work. Corrective activities may be reassessed, per approved processes.

Table 3. Examples of Past-Due Dates for Corrective Work

<table>
<thead>
<tr>
<th>Priority</th>
<th>Basic Finish Date</th>
<th>Past Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority A (within 30 days)</td>
<td>07/14/2018</td>
<td>08/01/2018</td>
</tr>
<tr>
<td>Priority B (within 90 days)</td>
<td>07/14/2018</td>
<td>09/01/2018</td>
</tr>
<tr>
<td>Priority E (within 365 days)</td>
<td>07/14/2018</td>
<td>01/01/2019</td>
</tr>
<tr>
<td>Priority F (greater than 365 days)</td>
<td>07/14/2018</td>
<td>None (1)</td>
</tr>
</tbody>
</table>

(1) Schedule Priority F when it is operationally efficient to perform the work.

2 Substation Maintenance and Construction (SM&C) Manual

2.1 The booklets in the **SM&C Manual** provide procedures, recommended actions, and general specifications to inspect, test, and maintain substation equipment. These booklets are the result of extensive investigation into good utility practices, manufacturers’ recommendations, and the experience of PG&E employees. Compliance with the information in the booklets ensures uniformity in performing procedures and supports system reliability.

2.2 Deviations

1. Deviating from the procedures in the **SM&C Manual** booklets is allowed only if the first line supervisor obtains approval from the local transmission field specialist before proceeding. Use **Form TD-3322M-F90**, “SM&C Manual Procedure Variance Review,” to request a procedure variance.

2. The local transmission field specialist reviews **Form TD-3322M-F90** and determines if the variance is acceptable. Attach the approved **Form TD-3322M-F90** to the test form for the specific equipment and place it in the equipment file.
2.2 (continued)

3. Document the variance in the long-text field of the SAP order for the maintenance work. State the nature of the deviation and reference the approved Form TD-3322M-F90.

4. The specialist approving the variance stores a copy of the completed Form TD-3322M-F90 and associated SM&C equipment test form in the Work Methods and Procedures Specialist Variance Acceptance folder.
   
a. The naming convention for stored documents is: Station Name/Equipment ID/Work Task/Date.

Example: Los Banos/CB 922/Mechanism Service/5-10-2013

2.3 Training and Access

Any employee or supervisor involved in maintaining substation equipment must be trained on and have access to the information in the SM&C Manual.

3 Recordkeeping

Records must be created and retained to meet the minimum requirements specified in Corporation Standard GOV-7101S, “Enterprise Records and Information Management Standard,” and any additional requirements of applicable regulations.

3.1 RETAIN all maintenance and inspection records for a minimum of 6 years from the date of the maintenance activity, per GOV-7101S, Attachment 1, “Enterprise Records Retention Schedule, Category OPS0100, Equipment Maintenance – Utilities.” In addition, for regulatory requirements, RETAIN records for all time-based maintenance activities for at least the past two maintenance occurrences.

Examples: A 4-year mechanism service record must be retained until after the third service occurs, or basically 8 years, depending on the exact date of the most recent service. An 8-year mechanism service record must be retained for 16 years, and a 12-year spare transformer test record must be retained for 24 years.

3.2 INCLUDE the following information in each record:

- Identification of responsible person
- Date of inspection or maintenance performance
- Asset affected
- Inspection findings (issue or condition) or description of maintenance work performed
- Priority rating or planned date of any corrective action needed
Substation Equipment Maintenance Requirements

DEFINITIONS

See Attachment 2, “Definitions of Terms.”

IMPLEMENTATION RESPONSIBILITIES

The director responsible for substations performs the following tasks:

- Issues this standard.
- Delegates authority to the manager responsible for substation standards to handle the attachments to this standard and updates to the SM&C Manual.

The manager responsible for substation standards performs the following tasks:

- Revises, approves, and issues the attachments to this standard.
- Revises, approves, and issues, with assistance from the substation work methods group, the booklets contained in the SM&C Manual.

Substation maintenance superintendents and first line supervisors ensure that their employees understand and comply with this standard and follow the procedures in the SM&C Manual.

Employees alert their supervisors to any unsafe procedures or instructions that may cause personal injuries or damage equipment. Employees may only perform the work for which they have been trained.

GOVERNING DOCUMENT

NA

COMPLIANCE REQUIREMENT / REGULATORY COMMITMENT

This standard supports the following compliance requirements and regulatory commitments:

- CPUC General Order 174, “Rules for Electric Utility Substations”
- NERC Standard PRC-005-6, “Protection System, Automatic Reclosing and Sudden Pressure Relaying Maintenance”
REFERENCE DOCUMENTS

Developmental References:

Utility Procedure TD-3322P-02, “Preparing and Submitting Maintenance Practices to the CAISO”

Supplemental References:

Corporation Standard GOV-7101S, “Enterprise Records and Information Management Standard”


Form TD-3322M-F104, “Maintenance Deferral Notification to CAISO”


APPENDICES

NA

ATTACHMENTS

Attachment 1, “Communication Flowchart”

Attachment 2, “Definitions of Terms”

Attachment 3, “Deferring Preventive Maintenance”

Attachment 4, “Arrestors, Bushings, and Insulators Maintenance Template”

Attachment 5, “Station and Headquarters Maintenance Template”

Attachment 6, “Station Direct Current Supply Maintenance Template”

Attachment 7, “Circuit Breaker Maintenance Template”

Attachment 8, “Transformer and Load Tap Changer (LTC) Maintenance Template”

Attachment 9, “Reactive Component Maintenance Template”

Attachment 10, “Air Switches, Motor-Operated Air Switches, and Circuit Switchers Maintenance Template”
Substation Equipment Maintenance Requirements

ATTACHMENTS (continued)

Attachment 11, “PG&E Substation Inspection Program Summary”

Attachment 12, “Inspecting and Maintaining Distribution Equipment Inside Substations”

DOCUMENT REVISION


DOCUMENT APPROVER

Bryan Furtado, Director

DOCUMENT OWNER

Thomas Rak, Manager

DOCUMENT CONTACT

Brian Farmer (BKF1)
Senior Consulting Electric Standards Engineer
415-973-5059

REVISION NOTES

<table>
<thead>
<tr>
<th>When/Where?</th>
<th>What Changed?</th>
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<tbody>
<tr>
<td>May 2014:</td>
<td>- Updated sections to ensure that substation equipment maintenance practices comply with current WECC, NERC, CAISO, and CPUC G.O. 174 standards and regulations.</td>
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<tr>
<td></td>
<td>- Updated references, clarified recordkeeping retention practices, and added Section 2.2 regarding <em>SM&amp;C Manual</em> training.</td>
</tr>
<tr>
<td></td>
<td>- Updated Attachment 2, “Definitions of Terms.”</td>
</tr>
<tr>
<td></td>
<td>- Updated Attachment 3, “Deferring Preventive Maintenance.”</td>
</tr>
<tr>
<td></td>
<td>- Updated Attachment 5, “Station and Headquarters Maintenance Template.”</td>
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<td></td>
<td>- Revised Attachment 6, “Station Direct Current Supply Maintenance Template,” to clarify intervals.</td>
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<td>When/Where?</td>
<td>What Changed?</td>
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<td><strong>August 2015:</strong></td>
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<tr>
<td>Summary and Safety</td>
<td>Moved safety statement to Summary Section.</td>
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<tr>
<td>Section 1.1</td>
<td>Revised title, described function of maintenance plans and WMS, and added reference to Utility Procedure TD-3320P-12.</td>
</tr>
<tr>
<td>Section 1.3</td>
<td>Added detail to specify when an activity (both preventive and corrective) is out-of-compliance.</td>
</tr>
<tr>
<td>Section 2.2</td>
<td>Made minor edits.</td>
</tr>
<tr>
<td>Implementation</td>
<td>Changed issuer to the senior director.</td>
</tr>
<tr>
<td>Reference Documents</td>
<td>Added TD-3320P-12; deleted SAFE-1001S and FAC-501-WECC-1.</td>
</tr>
<tr>
<td>Approver</td>
<td>Changed to senior director of substations.</td>
</tr>
<tr>
<td>Attachments</td>
<td>Edited Attachment 12 (originally published 07/01/2014; made minor edits 06/29/2015). Updated Attachments 2, 4, 5, 6, 9, and 10 (published 12/2014) and Attachments 7 and 8 (published 05/01/2015).</td>
</tr>
<tr>
<td><strong>July 2016:</strong></td>
<td></td>
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<tr>
<td>Section 2.1</td>
<td>Incorporated Utility Bulletin TD-3322B-022.</td>
</tr>
<tr>
<td>Attachments</td>
<td>Updated attachments and created new Attachment 13:</td>
</tr>
<tr>
<td></td>
<td>• Attachment 5 – Added information from Utility Bulletin TD-3322B-026 and fire systems information.</td>
</tr>
<tr>
<td></td>
<td>• Attachment 7 – Added GIS density monitor.</td>
</tr>
<tr>
<td></td>
<td>• Attachment 8 – Revised LTC through neutral.</td>
</tr>
<tr>
<td></td>
<td>• Attachment 10 – Added Table 3, per Utility Bulletin TD-3322B-027.</td>
</tr>
<tr>
<td></td>
<td>• Attachment 13 – Incorporated information from Utility Bulletin TD-3322B-42.</td>
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</tbody>
</table>
# Substation Equipment Maintenance Requirements

## When/Where? | What Changed?
--- | ---
October 2017: | 
1.3.2. Batteries | Updated NERC Standard revision number and title. Corrected error in Table 2 for Next Out-of-Compliance Date from 2016 to 2017.
Compliance Requirement | Added NERC MOD-025-2.
Attachments | - Revised the following attachments:
  - Attachment 4 – Added section and Tables 3 and 4 to incorporate insulator wash requirements from Utility Bulletin TD-3322B-044.
  - Attachment 6, Table 1 – Changed “monthly” to “scheduled” in various battery maintenance items. Added item for battery charger testing (ETS47).
  - Attachment 7, Table 1 – Breaker overhaul, changed operations trigger from 4000 to 3000 (Nov. 2016); revised exercise requirements, deleted functional performance test and updated Mech Service, all per Utility Bulletin TD-3322B-060. Clarified the overhaul activity.
  - Attachment 8, Table 1 – LTC Through Neutral: Added additional tap changer types (Nov. 2016); revised language on LTC through neutral on oil diagnostics – added requirement for new in-service transformers, per Utility Bulletin TD-3322B-059.
  - Attachment 9, Table 1 – Added item (ETS11) to verify synchronous condenser capabilities, per NERC MOD-025-2 and Utility Bulletin TD-3322B-056.
  - Attachment 10, Table 3 – Added Eureka A and Eureka E.
  - Corrected various booklet page references in the above attachments.

July 2018:

Standard and Attachments | 
--- | ---
| Performed annual review. No material changes to the standard. (Made some editorial changes updated links in many references to the TIL Viewer.)
| Attachment 5, Table 1 – Changed the yearly requirement for hot stick dielectric testing and visual inspection to a 2-year frequency, reworded the visual inspection to add clarity (January 2018).
| Attachment 6, Table 1 – Clarified battery test descriptions in the Maintenance Task column. Excluded batteries with monitoring systems from the resistance test. Added a task to periodically prove alarms on battery monitoring systems.
| Attachment 7, Table 1 – Exercise task, changed “bi-annually” to “biennially” to clarify task occurs every 2nd year.

Co.
## When/Where?

<table>
<thead>
<tr>
<th>When/Where?</th>
<th>What Changed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 2019:</td>
<td></td>
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</table>
| **Standard** | • Section 3, “Recordkeeping” – Updated recordkeeping requirements.  
• Implementation Responsibilities – Revised process for updating the *SMC Manual*.  
• Compliance Requirements – Updated FAC-501-WECC to Rev 2.  
• Updated Document Approver. |
| **Attachments** | • Attachment 3 – Document was mostly rewritten. Clarified that NERC-designated batteries cannot be deferred. Simplified Table 2. Deleted Appendix A and converted Appendix B to Form TD-3322M-F104.  
• Attachment 6, Tables 1 and 2 – Changed “Discharge test” to “Battery capacity test” and updated references to match latest revision of the Battery booklet.  
• Attachment 7, Table 1, ETS56 – Added time-based trigger to perform analysis as part of a mechanism service. Also, published in April 2019, Table 1, ETS28 – Removed 3-year mechanism service requirement for transmission breakers at DCPP switchyard. Under the 8-year cycle, added an exclusion for transmission breakers with a 12-year cycle. Under the 12-year cycle, added all MEPP1 transmission class breakers, except those with air compressors.  
• Attachment 11, “SmartMeter Equipment Maintenance,” – Cancelled/Obsoleted. There is no ongoing maintenance required for obsolete SmartMeter™ equipment.  
• Attachments 12 and 13 – Renumbered “Attachment 12” to “Attachment 11.” Renumbered “Attachment 13” to “Attachment 12.” |