MAINTENANCE AUDIT PROCEDURE

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Owned by: Safety Audits and Certification Department
Approval: Juliet Goodwin
Approved By: Juliet Goodwin
Manager, Safety Audits and Certifications
Valid Until: 2021 - 12 - 11

Sensitivity Level: Public

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SUMMARY OF CHANGES

This Summary shows:

- All changes from last approved and published document
- The location within the document where the changes have been made

<table>
<thead>
<tr>
<th>Location of Change</th>
<th>Summary of Change</th>
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<tbody>
<tr>
<td>Entire Document</td>
<td>This is the first revision of the Maintenance Audit Procedure. This revision brings the Procedure template into alignment with the templates used by the Governing Documents Framework.</td>
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</tbody>
</table>

⚠️ Requirements changed in the new revision will be identified with a revision triangle beside it.

SUMMARY OF REVIEWERS

The following people were involved in the review of this Procedure.

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
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</thead>
<tbody>
<tr>
<td>Juliet Goodwin</td>
<td>Manager, Safety Audits and Certifications</td>
</tr>
<tr>
<td>SA&amp;C Team</td>
<td>Subject Matter Experts (SME)</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

Summary of Changes ................................................................. 2
Summary of Reviewers ............................................................. 2
1.0 About this procedure ......................................................... 4
  1.1 Purpose and Direction ....................................................... 4
  1.2 Scope ............................................................................. 4
  1.3 Reference ....................................................................... 4
  1.4 Target Audience ............................................................ 4
Procedure .................................................................................. 4
Options of Maintenance Audits ................................................. 7
Roles and Responsibilities ....................................................... 10

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Energy Safety Canada-SAC-PRO-022 Page 3 of 8 Revision: 1.0
1.0 ABOUT THIS PROCEDURE

1.1 Purpose and Direction
An employer must complete an annual Certificate of Recognition (COR) maintenance audit to:

- maintain the status of their COR
- remain eligible for any associated provincial government financial incentives

Alberta Government Reference: 1.4

1.2 Scope
Continuous health and safety program evaluations are an essential part of the COR program. The maintenance audit procedure was developed as a guideline to provide information to maintain a company’s COR during the two non-certification years.

1.3 Target Audience
The target audience for this document is all Energy Safety Canada personnel in any work location. This includes:

- All Energy Safety Canada employees, contract workers, consultants and agents
- All certified Energy Safety Canada Auditors and approved corporate auditors involved in Certificate of Recognition audits

Throughout this document, the terms “Energy Safety Canada” and “Energy Safety Canada personnel” are used to refer to the target audience.

PROCEDURE

Timing of Maintenance Audits
1. Audits must be conducted during times of the year when work activities are at their highest.

   1.1. Maintenance audits should have data gathering activities completed by the employer’s anniversary date on their COR certificate or by the end of the quarter the anniversary date falls in (Q1, Q2, Q3 or Q4).

2. If the anniversary date falls in the last month of the year, data gathering activities must be completed prior to the end of the calendar year.

3. If data gathering activities go beyond the calendar year, the audit would be deemed invalid and the employers COR cancelled.

   3.1. If this occurs, a new certification audit would need to be conducted to recertify the employer’s COR. This audit would need to be conducted by an Energy Safety Canada external auditor.

4. Data gathering activities must be completed within 45 days and before December 31 of the maintenance year.
4.1. In extenuating circumstances, where the auditor requires more time to complete on-site data gathering activities, prior approval may be requested of Energy Safety Canada and the governing body. This approval is not guaranteed. Such extensions may only be applied for the 45-day collection window and not go beyond December 31.

5. A completed audit report must be submitted to Energy Safety Canada within 21 days from the last day of onsite data gathering activities.

5.1. In extenuating circumstances, where the auditor requires more time to complete report writing, prior approval may be requested of Energy Safety Canada and the governing body. This approval is not guaranteed.

6. Corrections of any deficiencies identified in the audit report as a result of the Quality Assurance (QA) review, must be submitted within 15 days from the feedback date. This cycle of QA review and report resubmission may take up to 90 days total.

6.1. In extenuating circumstances, where the auditor requires more time to complete corrections of the deficiencies, prior approval may be requested of Energy Safety Canada and the governing body. This approval is not guaranteed.

7. An employer may choose to recertify early by conducting an external audit in a maintenance year (see SAC-PRO-001 Certification Audit).

Who Can Conduct Maintenance Audits

8. COR maintenance audits can be conducted by:


8.2. An Energy Safety Canada certified internal auditor for the employer seeking the Maintenance Audit.

8.3. An external or internal auditor candidate seeking auditor certification through Energy Safety Canada’s Certified Health and Safety Auditor Program.

Audit Sampling for Maintenance Audits

9. Maintenance audits must be conducted on active work sites.

9.1. Workplace activities must be representative of the employer’s operations, including fixed and field sites as appropriate to the nature of their work.

9.2. An employer operating in seasonal industries, temporary worksites, or who experience frequently changing activity levels due to changes in the general economic conditions may audit based on their best estimate of high to medium activity. The employer must still have at least one active worksite.

9.3. An employer acquiring or developing new operations, such as additional industries, new facilities, or new services offered, may be required to perform a certification audit instead of a maintenance audit. Such changes must be communicated to Energy Safety Canada prior to registration of the audit.

10. An employer experiencing a significant reduction in their operations, to the point where they have no active worksites, or where their activity level is so low that it is no longer representative, may still conduct a maintenance audit with prior approval. Energy Safety Canada
Canada will grant this approval if the employer can demonstrate that this impact is temporary and not a shift in what would be considered a new normal in worksite activities.

11. The maintenance audit must cover the same scope of operations as the original certification audit.

11.1. This includes certification audits that covered multiple industry classifications, multiple WCB accounts, or provincial jurisdictions.

11.2. This does not include a certification audit carried out as a group audit of related employers where maintenance audits can be carried out on individual employers (see SAC-PRO-058 Group Audit of Related Employers).

11.3. An employer who acquires new operations (e.g. additional industries, new facilities, etc.) may require a new external audit to certify the expanded scope of their business. Energy Safety Canada must be notified immediately if there is such a change.

Active Worksites in Other Provinces

12. An employer may apply to Energy Safety Canada to extend the audit scope to include field sites located in other provinces. Such a request may be made only if there are no active field sites within the provinces they are maintaining a COR.

Stakeholders Responsibilities

13. The auditor must:


13.2. Abide by all timeline expectations outlined above.

13.3. Abide by all sampling expectations outlined in SAC-PRO-051 Audit Sampling.

13.4. Provide the employer with the final version of the audit report after the QA review is complete.

14. Energy Safety Canada must:

14.1. Review the submitted audit report for QA purposes and provide timely feedback to the auditor.

14.2. Retain a record of the employer’s maintenance audit for at least 3 years.

14.3. Initiate the cancellation of an employer’s COR if they do not achieve a final score of at least 60% overall or if the employer does not submit an audit for a calendar year. This process will involve Energy Safety Canada communicating with the employer regarding the status of their COR, as well as the relevant provincial bodies.

15. The employer must:

15.1. Schedule an audit in accordance with timeline and sampling expectations.

15.2. Select an appropriate external auditor from the approved auditor list on the Energy Safety Canada website or send a full-time employee for training to become a maintenance auditor on their behalf.
Options to Maintenance Audits

There are audit options that may be used in place of the maintenance audit. These are available for employers who meet the pre-set criteria.

Action Plan

16. To be eligible for an Action Plan, in lieu of a maintenance audit, an employer must request approval from Energy Safety Canada by January 31. To use an Action Plan to maintain their COR the company must meet necessary requirements (see SAC-PRO-013 Action Plan).

Safety Survey

17. To be eligible for a Safety Survey in lieu of a maintenance audit an employer must request approval from Energy Safety Canada by March 31 of the first maintenance year after their last recertifying year. To use a Safety Survey to maintain their COR the company must meet necessary requirements (see SAC-PRO-025 Safety Survey).

Roles & Responsibilities for Maintenance Audits

| Employer | • Selects one of the following to conduct the maintenance audit:  
|          |   o An employee who has recently completed the Energy Safety Canada auditor training, or  
|          |   o Contract the services of an Energy Safety Canada certified external auditor.  
|          | • Ensures they arrange for their audit to be completed by their anniversary date on their COR certificate or within the quarter that their anniversary date falls in.  
|          | • Provides the auditor with the necessary information required to complete their audit.  
|          | • Submit all required fees to Energy Safety Canada.  

| Auditor  | • Registers the audit with Energy Safety Canada.  
|          |   o Auditors may include an audit plan proposing an interview and work site sampling to confirm compliance to Energy Safety Canada standards as part of the audit registration process.  
|          | • Uses the current Energy Safety Canada COR audit protocol to conduct the audit.  
|          | • Ensures that the onsite data gathering activities do not exceed 45 days.  
|          | • Submits the completed audit report to Energy Safety Canada within 21 days of the last day data gathering.  
|          | • Addresses any deficiencies identified in the audit QA review within 15 days of notification.  

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Energy Safety Canada

### Maintenance Audit Procedure

| Energy Safety Canada | Provides the employer with the final audit report.  
| | o The final audit report is provided after the audit QA review is complete so that it includes any corrections or additions arising from the audit QA review. |
| Energy Safety Canada | Communicates COR maintenance requirements to employers.  
| | Sends a reminder to COR holders of this requirement prior to their anniversary date of their COR.  
| | Receives and approves the audit registration request.  
| | Reviews any Audit Plans for team or complex audits.  
| | Performs an audit QA review in accordance with the Energy Safety Canada audit QA review procedure once the audit is submitted.  
| | Provides notice to the auditor and the employer once Audit QA review is complete.  
| | o This notice informs both parties of the requirement that the employer must receive the final version of the audit report from the auditor after QA review is complete.  
| | Registers the completion of a maintenance audit with the appropriate governing bodies.  
| | In the event that an employer fails to conduct or provide a successful Maintenance Audit within the calendar year, Energy Safety Canada:  
| | o Informs the employer that their COR is no longer valid.  
| | o Removes the employer from the official list of Energy Safety Canada COR holders.  
| | o Informs the relevant governing bodies that the employer’s COR has been cancelled. |