WHAT IS A PIPELINE SAFETY MANAGEMENT SYSTEM (SMS) ASSESSMENT?

PIPELINE SMS ASSESSMENTS DEMONSTRATE A COMMITMENT TO A CULTURE OF SAFETY AND CONTINUOUS IMPROVEMENT WITHIN EACH INDIVIDUAL COMPANY AND ACROSS THE PIPELINE INDUSTRY.

A Pipeline SMS Assessment looks beyond regulatory compliance, providing operators insights on continuous safety improvement opportunities in their operations and programs. During a Pipeline SMS Assessment, a team of independent, pipeline safety experts spend about a week on site, working with employees and leadership—across the operator’s business model—to evaluate the health and maturity of the organization’s Pipeline SMS.

PIPELINE SMS IS DIFFERENT FROM A TYPICAL AUDIT.

The Pipeline SMS Assessment Program promotes step changes in performance through the sharing of experiences and industry practices. Designed to support operators with a standardized and consistent, third-party approach to address the auditing requirements of API RP 1173, Section 10.2.2 and Section 10.2.5. The Pipeline SMS assessments serve as a feedback mechanism for an analysis of industry performance to help identify trends and patterns. Pipeline SMS Assessments help operators benchmark their programs to evaluate internal procedures and processes. The program is intended to be flexible, such that assessments can be tailored to fit an operator’s size and level of Pipeline SMS maturity.

HOW DOES THE MATURITY EVALUATION WORK?

Assessors use the Industry-developed Pipeline SMS Maturity Model to evaluate operators’ Pipeline SMS maturity in each of the 10 elements. The model has 5 levels, outlined below. It uses industry-approved key performance indicators based on an operator’s scope and allows for benchmarking across peer groups. Levels 1-3 indicate Conforming, Level 4 Sustaining, and Level 5 Improving. Evaluation at Levels 4 and 5 indicate the degree to which it has been effectively implemented and is resulting in measurable performance improvement.

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Considering: Requirements are not addressed, and there is no plan to address. The organization or unit thereof may have considered implementing a management system or a component of it but has not formally committed to doing so.</td>
</tr>
<tr>
<td>1</td>
<td>Planning: The organization or unit thereof is developing an understanding of the management system and has developed and approved an implementation action plan.</td>
</tr>
<tr>
<td>2</td>
<td>Implemented: Organizational structures are in place, processes are fully developed, procedures and programs documented and functional.</td>
</tr>
<tr>
<td>3</td>
<td>Sustaining: Processes and procedures are being applied consistently over time. Performance measures have been developed and are being used and reported.</td>
</tr>
<tr>
<td>4</td>
<td>Improving: There is evidence of continual improvement in the management system components (processes, procedures, programs and their performance indicators) and in the organization’s performance against standardized industry key performance indicators.</td>
</tr>
</tbody>
</table>

CONTACT INFORMATION:

For more information, contact: PipelineSMS@api.org or call (202) 682-8013.
PROCESS

The entire process – from the establishment of an assessment guidance schedule (below) to the final assessment report – takes about 3 to 6 months. The assessment team works with the operator to complete contracting, information requests, and planning activities to ensure the on-site assessment schedule meets operator needs and assessment requirements.

Pipeline SMS assessors work with a site to schedule meetings with the site’s subject matter experts (SMEs); additionally they spend a considerable amount of time on-site, working with operators to determine how procedures and programs are being used and implemented.

There are daily de-briefs and a closing conference to review key highlights and opportunities for each element or area assessed.

Following the on-site assessment, an assessment report is developed and provided, including a collection of what is working well and a set of observations about the implementation of existing policies and procedures in the field.

The assessment team also provides a summary of assessment activities, Pipeline SMS status, results by each RP 1173 element, opportunities for improvement, and benchmarking data. Benchmarking is one of the most valuable offerings of the Pipeline SMS Assessment Program. The assessment utilizes industry-developed protocols and tools, which ensure benchmarking consistency. With the operator’s permission, maturity evaluation level summaries, across RP 1173 expectations and elements, are aggregated and blinded in a database to compare your performance to the industry and identify areas for improvement. This also allows the industry and operators to measure its progress over time.

ELEMENTS

The 10 Elements of RP 1173 are the foundation of the Pipeline SMS Assessment Program and address key areas of pipeline safety processes and procedures for a pipeline’s life cycle. API Recommended Practice (RP) 1173 Pipeline Safety Management Systems, was developed through API’s American National Standards Institute (ANSI) accredited standards development process and the collaborative efforts from industry, operators, and subject matter experts. The assessment also provides insights into system maturity and effectiveness. For each element, the assessors focus on assessing program, process, and system conformity with RP 1173, implementation across operations and in the field, promoting a robust safety culture and learning from leading industry practices.

1. Leadership and Management Commitment
2. Stakeholder Engagement
3. Risk Management
4. Operational Controls
5. Incident Investigation, Evaluation, and Lessons Learned
6. Safety Assurance
7. Management Review and Continuous Improvement
8. Emergency Preparedness and Response
9. Competence, Awareness, and Training
10. Documentation and Record Keeping

The assessors are independent pipeline and safety management system experts identified by API. The assessors typically average about 20 years of industry experience, often retired industry leaders, with areas of further expertise (operations, risk management, etc.). They work with each operator to evaluate both the quality of written programs and the effectiveness of implementation.

While each assessment is customizable, based on the size of the operator and scope of operations, a typical assessment takes about five days, with many opportunities to learn through engagements with the assessors.

Pipeline SMS assessors work with a site to schedule meetings with the site’s subject matter experts (SMEs); additionally they spend a considerable amount of time on-site, working with operators to determine how procedures and programs are being used and implemented.

There are daily de-briefs and a closing conference to review key highlights and opportunities for each element or area assessed.

Following the on-site assessment, an assessment report is developed and provided, including a collection of what is working well and a set of observations about the implementation of existing policies and procedures in the field.

The assessors provide a summary of assessment activities, Pipeline SMS status, results by each RP 1173 element, opportunities for improvement, and benchmarking data. Benchmarking is one of the most valuable offerings of the Pipeline SMS Assessment Program. The assessment utilizes industry-developed protocols and tools, which ensure benchmarking consistency. With the operator’s permission, maturity evaluation level summaries, across RP 1173 expectations and elements, are aggregated and blinded in a database to compare your performance to the industry and identify areas for improvement. This also allows the industry and operators to measure its progress over time.

Elements:
1. Leadership and Management Commitment
2. Stakeholder Engagement
3. Risk Management
4. Operational Controls
5. Incident Investigation, Evaluation, and Lessons Learned
6. Safety Assurance
7. Management Review and Continuous Improvement
8. Emergency Preparedness and Response
9. Competence, Awareness, and Training
10. Documentation and Record Keeping

Strengthens pipeline safety management systems for individual operators
Provides shared learnings and benchmarking across the pipeline industry
Enhances pipeline safety and operations across pipeline operators

The assessors are independent pipeline and safety management system experts identified by API. The assessors typically average about 20 years of industry experience, often retired industry leaders, with areas of further expertise (operations, risk management, etc.). They work with each operator to evaluate both the quality of written programs and the effectiveness of implementation.

While each assessment is customizable, based on the size of the operator and scope of operations, a typical assessment takes about five days, with many opportunities to learn through engagements with the assessors.

Pipeline SMS assessors work with a site to schedule meetings with the site’s subject matter experts (SMEs); additionally they spend a considerable amount of time on-site, working with operators to determine how procedures and programs are being used and implemented.

There are daily de-briefs and a closing conference to review key highlights and opportunities for each element or area assessed.

Following the on-site assessment, an assessment report is developed and provided, including a collection of what is working well and a set of observations about the implementation of existing policies and procedures in the field.

The assessors are independent pipeline and safety management system experts identified by API. The assessors typically average about 20 years of industry experience, often retired industry leaders, with areas of further expertise (operations, risk management, etc.). They work with each operator to evaluate both the quality of written programs and the effectiveness of implementation.

While each assessment is customizable, based on the size of the operator and scope of operations, a typical assessment takes about five days, with many opportunities to learn through engagements with the assessors.

Pipeline SMS assessors work with a site to schedule meetings with the site’s subject matter experts (SMEs); additionally they spend a considerable amount of time on-site, working with operators to determine how procedures and programs are being used and implemented.

There are daily de-briefs and a closing conference to review key highlights and opportunities for each element or area assessed.

Following the on-site assessment, an assessment report is developed and provided, including a collection of what is working well and a set of observations about the implementation of existing policies and procedures in the field.