Best Practices for Writing Operating Procedures and Trouble-Shooting Guides

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Prepared for Presentation at
13th Global Congress on Process Safety
San Antonio, TX
March 27-29, 2017

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Keywords: Procedures, Human Factors, Risk control, process safety management, PSM

Abstract

There is no complete, best practice guideline or textbook for writing operating procedures and trouble-shooting guides. This paper presents the proven, best approach for developing accurate operating procedures and for ensuring the page formatting and step writing are optimized to reduce human error rates. This approach and the 32 rules established in this paper are based on the foundations set by Swain and others (in 1970) for control of human error rates, but uses experiences from more than 100 sites where this approach has been successfully followed. The approach and rules for developing operational troubleshooting guides (procedures for responding to process deviations such as those needed for Human IPL) are again the best approaches found and have been applied successfully since the early 1990s. Several case studies are provided that show the gains from following this approach. The guidelines in this paper build upon ones presented in 1999 at CCPS and 2016 at GCPS.
Background

Operating procedures have always been crucial to the safety, quality, and productivity of process systems. With the advent of new safety and quality standards such as OSHA's process safety management (PSM) regulation, OSHA's personal protective equipment (PPE) regulation, EPA's risk management program (RMP) regulation, and the ISO 9000 quality standard, many companies are facing the daunting task of developing or upgrading their procedures to satisfy varied and sometimes complex and conflicting requirements.

Although there are overlapping characteristics that the various regulations and standards share, each approaches the procedure-writing process from a somewhat different perspective (e.g., quality or safety, protection of workers or protection of the public/environment), and the required level of detail for documenting the procedures differs greatly between these regulations and standards. For instance, the ISO 9000 quality standard advocates documenting procedures and work instructions that impact quality and suggests keeping the procedures as simple as possible, while the OSHA PSM regulation requires detailed procedures that address: all operating modes (startup, shutdown, etc.), operating limits, consequences of deviations, means to avoid hazards, safety and health considerations, and safety systems and their functions. How can companies develop and maintain procedures that ensure productivity and simultaneously satisfy the different regulations and standards? The key is to remember the ultimate goal of the regulations and standards: to reduce human errors that can impact quality, productivity, and/or safety.

Procedure-related errors are errors that occur because some characteristic of the procedure caused task performance to fail. This is currently the most critical human factor at most sites since 90% of accidents have at least one root cause related to mistakes within procedures. Reducing these procedure deficiencies can reduce human error rates by a factor of 2 to 10, normally.\(^1,2\)

The concepts and rules presented in this paper are applicable to all industrial settings. Most importantly, this approach is effective in satisfying both safety and quality concerns. With this approach, procedures can and have been developed that:

- Provide a sound basis for training
- Provide the users and supervisors with an understanding of what can go wrong and how it can go wrong
- Provides management with an understanding of the inherent risk (to quality, productivity, safety, etc.) of an activity (i.e., the activity addressed by the procedure) and an appreciation of the safeguards that are being relied upon to mitigate this risk.

Three (3) case studies are presented (with data from other sites as well), which illustrate this approach, along with supporting the benefits of the accurate and clear procedures. These case studies’ results are representative of the benefits seen at more than 60 sites where the same approach has been followed.
Fundamentals of Writing Effective Procedures

When developing procedures, or any written material, always remember that the burden of written communication is on the writer, not on the reader. It should never be up to the reader to decipher the meaning of a message.

- Engineers who write procedure manuals "tend to include information that is more relevant to them than it is to the operators actually running the unit" [Sutton, 1992].
- When writing procedures, your guiding principle should always be: if the written procedures are difficult to read, difficult to locate (e.g., if titles do not have a clear meaning), or inconvenient to use, they will seldom be used [Swain, 1983].

**Deficient Procedures are** the most prevalent problem in process industries since procedures have not traditionally been developed from the perspective of optimizing human factors; instead procedures have been traditionally developed to meet a compliance requirement. Examples of procedure deficiencies (inaccuracies) include:

- Incorrect/incomplete/nonexistent (most procedures we have audited have been only 70-75% accurate – the inaccuracies include missing critical steps, steps as written are not what needs to be done, or the steps are out of sequence)
- No/misplaced/incorrect information in warnings (for example, a warning should never contain the action to take; it should instead emphasize the action to take) and warnings should be located BEFORE the step applicable to the warning
- Poor format and presentation rules

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**Figure 1: Best Approach to Developing written Procedures – courtesy of Process Improvement Institute, Inc. (PII), copyright 2003-2017**
The flowchart above describes the basic sequence of steps for writing effective procedures. Note that some basic rules are contained in the flowchart, such as “operators write operating procedures,” “maintenance craft-persons write maintenance procedures,” and “Lab technicians write lab procedures.” Procedures are NOT written by engineers or department superintendents. This is a critical to ensure procedures are written in the user’s common language and are written at the right level of detail.

Universal Purposes of a Procedure

1. A written guide to accomplish initial training of employees
2. A quick reference manual for experienced (trained) employees

The Right Information to Write – Content is KEY

The procedure procedural content controls the human error related to “procedure-based” error – if content is wrong, the trainee is very likely to learn the step wrong (trainer uses the procedure as a basis for training or the trainee refers to the procedure step that is wrong when executing the procedure).

Even if the content is correct, not following page formatting best practices can still increase human error rates.

If the content of the step is wrong it does not matter if the presentation is clear. If the content is perfect, you can further reduce error rates by 50% to 70% by presenting the information properly.

Ask experienced mechanics or operators to describe a simple task that they perform. You will quickly see that even simple tasks can involve many steps. You should consider the following questions when writing each procedure step:

- How is the step performed?
  - Does the action involve interacting with a computer terminal, an automatic controller, or simple devices (gauges, valves, micrometers)?

- Can the actions be performed as written and in the sequence written?
  - Can the equipment be operated as specified?
  - Can the steps be physically performed?

- Does the user need to be alerted of any potential hazards (Cautions or Warnings) or need any supporting information (Notes) before performing the action?

- Does the user need to know specific operating ranges or limits to:
Global Congress on Process Safety – 2017

- Perform this action
- Recognize the successful completion of the action
- Recognize an actual or potential problem
- Make a decision

For example, does the user have to verify temperature or pressure visually? Is the user waiting for a computer command or verification? How should the process react? Will exceeding a limit result in an accidental chemical release, personal injury, or quality concern? What is the chance of not operating within safe operating limits, and what would be the consequences? If operation of the component is critical and a deviation will probably cause a failure, state the corrective actions. If failure is unlikely, keep going.

- Is needed information found on an instrument, panel, or monitor or is it in the procedure or another source such as a graph, table, drawing, or specification sheet? Should this information be included in the procedure or be referenced?

- What is the next logical step? How is the next step affected by what is performed in the current step?

- What are the results of improper task performance? If an action is critical, spell it out in detail. For example, when starting a special pump that may bind or cavitate if not vented and primed properly, the procedure may require more information than simply stating "start the pump."

- Is the action frequently performed? Is it an action that is easily overlooked? Is this a complex piece of critical equipment that has a low frequency of use? These questions can help determine the level of detail in your procedure.

- Is the action performed so infrequently or is it so complicated that the user is not sure how to do it? Is the action so complicated that nobody is ever certain it’s done right the first time?

- Is the decision point clearly defined if a decision is required? Unclear decision points can cause arguments and delays in performing actions.

To address the concerns listed above, a few simple rules are needed for developing content:

- The procedures should be written at the level of someone who has just completed the basic training for that task. Do not write the procedure for someone just hired or for the 10+ veteran.

- Clearly identify ahead of time what activities need procedures to help ensure error rates are controlled low enough, and identify which activities are considered common “skills” of all of the staff.

  Example: Starting a pump is typically considered a “skill.” This means a procedure step can simply be “Start the benzene recycle pump (P-119).” The procedure does not need to explain how to start the pump. But, starting a pump is a skill that nonetheless must be learned; it requires doing several sub-steps related to positioning of intake and
discharge valves, how the pump is throttled at startup, checking local pressure gauge, etc. So, a training module is needed for starting pumps of various types, and the operator needs to learn this necessary skill. Once the skill is learned, it will be applied to so many various cases and so often, that a procedure is no longer needed as a “refresher” on how to “start the pump.”

- The first draft of the procedure must be walked-down in the field by another user. Simply reading through the procedure does not catch enough of the mistakes. The revised draft should be reviewed in the field by a technical staff person, such as a process engineer (for operating procedures).
- The procedure needs to be checked to ensure it follow the page format and step writing rules described in the next section. This ensures the accurate steps are clearly presented.

The target is to reach an accuracy of 95% or better (so, no more than one wrong or missing step out of 20 steps). The following have been observed in the field by PII staff by direct data collection at more than 110 sites/plants around the world, based on walk-down review of several to dozens of procedures at each unit/plant:

- At 95% accuracy or better and when the same procedures follow 80% of the rules for procedure clarity (presented next), then most users will follow the written procedures and will try to keep the procedures up-to-date
- At about 85% accuracy or less, about half of the users stop using the procedures
- At about 70% accuracy or less, less than 10% of the users will refer to the procedure or will try to keep it up-to-date. So, the written procedures are useless
- Unfortunately, the typical operating procedure walked down by PII staff (accompanied by senior operators, a process engineer, and a shift supervisor) is about 75% accurate (so one step in four is missing or wrong). Usually these inaccurate procedures also follow less than half of the best practices for procedure format, presented next.

PHA/HAZOP of Procedures

Just as critical as getting the content accurate and presenting the steps clearly, is performing a PHA/HAZOP of the written steps to determine if you have enough independent protection layers (IPLs) against errors that the “imperfect” operators will eventually make when using the “near perfect” written procedures. This analysis is described in detail in Chapter 9 of the *Guidelines for Hazard Evaluation Procedures*, 3rd edition, 2008\(^5\). For an update on the methods for such analysis and for a discussion of the extra emphasis on PHA of procedures by US OSHA, refer to the more recent paper (Bridges, Marshall; 2015).\(^6\)\(^,\)\(^7\)\(^,\)\(^8\)

Procedure Clarity

The importance of the accuracy of the procedure steps were discussed above. The clarity of the procedure steps (how they are written and how the page is formatted) is also important. Following best practices for step and page format reduces human errors by a multiplying factor of 3 to 5.\(^1\)\(^,\)\(^9\)
The best practice rules for writing and validating procedures have been published for many years (see Bridges & Williams, 1997; Madden & Bridges). These rules include best practices for formatting of the pages and steps. These have been gradually improved over the past decades and now are incorporated into PII’s training materials.

Table 1 below is a checklist (in auditing format) based on the current set of best practice rules for developing accurate and clear operating, maintenance, and other work-instructions/procedures.

### TABLE 1 PROCEDURE QUALITY CHECKLIST (courtesy PII, copyright 2003-2017)

<table>
<thead>
<tr>
<th>#</th>
<th>Issue</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Procedure Content Checklist</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Is the procedure drafted by a future user of the written procedure?</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Is the procedure validated by a walk-down in the field by another</td>
<td></td>
</tr>
<tr>
<td></td>
<td>future user of the procedures?</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Is the procedure reviewed and commented on by technical staff</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(engineers or vendors)?</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Is the procedure checked versus the Page and Step format rules below?</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Is a hazard review of step-by-step procedures performed to make</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sure there are sufficient safeguards (IPLs) against the errors that</td>
<td></td>
</tr>
<tr>
<td></td>
<td>will occur eventually (when a step is skipped or performed wrong)?</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Is the content measured using “newly trained operators” to judge</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the % of steps that are missing, steps that are confusing or wrong,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and steps that are out-of-sequence? (A score of 95% accuracy of</td>
<td></td>
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<tr>
<td></td>
<td>content is good; 98% should be the targeted average.)</td>
<td></td>
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<tr>
<td></td>
<td><strong>Page Format Checklist</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Is the title of the procedure the largest item on the page?</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Is the procedure title clear and consistent with other titles, and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>does it uniquely describes the topic?</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Are the document control features the smallest items on the page?</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Are temporary procedures clearly identified?</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Is white space used effectively?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Is there one blank line between each step?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Does indentation help the user keep their place?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Are the margins large enough to reduce page congestion?</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Is type size is 12 pt font or larger?</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Is mixed case used for words of steps, with ALL CAPS used only for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>special cases (such as IF, THEN, AUTO, and WARNING)?</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Is the step number very simple (single level of number used)? Only</td>
<td></td>
</tr>
<tr>
<td></td>
<td>an integer?</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Have sections or information not necessary to performing the steps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>been moved to the back or to another part of the manual or training</td>
<td></td>
</tr>
<tr>
<td></td>
<td>guide?</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Are section titles bold or larger than the text font? Do sections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>have clear endings?</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Is the decision on electronic presentation versus hard copy correct?</td>
<td></td>
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<tr>
<td></td>
<td>Are electronic linkages to procedures clear and accurate and easy</td>
<td></td>
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<tr>
<td></td>
<td>to use? If paper is chosen, is the color of the paper appropriate?</td>
<td></td>
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<tr>
<td>12</td>
<td>Is the overall page format (such as Outline format or Two-Column [T-</td>
<td></td>
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<tr>
<td></td>
<td>Bar] format) appropriate to the use of the procedure?</td>
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<tr>
<td>13</td>
<td>Are play script features added for tasks that must be coordinated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>between two or more users?</td>
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<tr>
<td></td>
<td>• Play script is normally used when there are two or more hand-offs</td>
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<td></td>
<td>of responsibility for steps.</td>
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<tr>
<td>14</td>
<td>Are rules followed for formatting of Warnings, Cautions, and Notes?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(See annotated rules, such as Warnings are for worker safety and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warnings must clearly standout from rest of page.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Step Writing Checklist</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Is each step written as a command?</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Is the proper level of detail used throughout? This is judged based</td>
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<td>on:</td>
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</tbody>
</table>

Each of these rules is explained in detail in the course *Writing Effective Operating and Maintenance Procedures*, by PII (visit [www.piii.com](http://www.piii.com) for more details). Each rule is backed by experimental or observed data that indicate there is a clear advantage in error reduction by using the rule. Below are a couple of examples from others on procedure writing rules.

**Proper Page Format:** In one study, Haney took a procedure presented in narrative format and converted it to column format. He then asked experienced technicians who had been completing the procedure using the narrative format to complete it as presented in the column format. He found that when the technicians used the column format, their errors were reduced by a factor of 3 compared with the narrative format [Haney, 1969].

**Including Supplemental Checklists:** Checklists can be effective aids to performance and often should be used to supplement procedures presented in any format. Checklists can be particularly effective in terms of preventing errors of omission. Some of the literature supports using checklists only for simple procedures that do not need to be performed under time or other constraints [Sutton, 1992]. However, there is also support for using checklists for emergency procedures in which a core set of steps is used to respond to emergency situations, particularly when the actions follow a simple sequence of steps for shutting down a process [Connelly, 1992]. Overall, experimental data have shown that the probability of errors of omission and commission can be reduced by a factor of 3 to 10 when checklists are
used as reminders of key steps in a work instruction [CMA’s A Managers Guide to Reducing Human Error, 1990].

For more data on the history and development of these rules, see Bridges & Williams (1997) and Madden & Bridges (2016) especially refer to originating data and discussion for most of the rules (Swain, 1983). The procedure on the next page follows the rules and is an example of the T-Bar format. Several other page formats are also valid.

Trouble-Shooting Guides (Procedures for Responses to Critical Deviation Alarms)

Trouble-shooting guides are a special form of operating procedure. They are written for the actions we want the operators to take to recover from a process deviation, before an emergency situation occurs. They are called guides since rarely can we predict the process conditions at the time the action is required. Trouble-shooting guides (and necessary training and drills) are required for any action that is considered a Human IPL. The Action Limit is what we show as the Min or Max in a Trouble-Shooting Guide. The action limit triggers the demand to use the trouble-shooting guide.

The starting criteria should be true before going to the effort of developing a procedure for response (before developing a trouble-shooting guide):

- The response is typically still possible, but it is time dependent. The time available is called the process safety time (PST). The operator must complete the diagnosis, make the necessary change(s), and make sure they are out of harm’s way by the end of the Maximum Allowable Response Time (MART).
- We usually set an alarm or a pre-alarm to trigger this action. This is usually before the shutdown triggers (ESD occur automatically) or release points (PSV set points) are reached
- The Min and Max shown in the Trouble-shooting Guide table are not the absolute safety limits for a system, but are instead some values that leave us some time to take action to prevent from reaching the absolute limits.
- There is still time to prevent or avoid the final consequence that could occur if we reach the ultimate limits of the process. Usually, we want the MART to be ½ or less of the PST, and we want MART > 10 minutes for trouble shooting in the field/plant and MART > 5 min for trouble-shooting only from the control room.
Figure 2: Example of Procedure that Follows Most of the Rules in Table 1

<table>
<thead>
<tr>
<th>STEPS</th>
<th>DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Wear standard PPE, plus rubber gloves and full-face organic respirator.</td>
<td>Standard PPE includes hard hat, safety glasses with side shields, and steel-toe shoes.</td>
</tr>
<tr>
<td>2. Weigh in the tanker.</td>
<td>Record weight on GROSS line of form.</td>
</tr>
<tr>
<td>3. Check bill of lading.</td>
<td>... to verify correct type of material is in tanker.</td>
</tr>
<tr>
<td>4. Sign in tanker driver.</td>
<td>Driver must sign in as a visitor and be escorted at all times.</td>
</tr>
<tr>
<td>5. Take Certificate of Analysis to QC</td>
<td>CAUTION: To avoid contamination, DO NOT unload until you receive approval from QC.</td>
</tr>
</tbody>
</table>
B) Verify brake is set.  
C) Chock the wheels on at least one side between the two rear axles.  
D) Ground the tanker (attach grounding strap to an unpainted metal surface). |
| 7. Have the storage area operator make sure the storage tank can hold contents of tanker. | WARNING: Failure to perform this step can result in an overflow and spill of hazardous Monomer.  
Perform Tank Gauging Procedure (SOP-01-504) or check the storage tank load cell readout. Storage tank operating limits are stenciled on the control panel. |
| 8. Place 5-psig nitrogen pad on tanker. | A) Connect from local 5-psig nitrogen drop to aft bottom nitrogen connection on tanker.  
B) Open nitrogen supply valve.  
C) Then open valve at tanker. |
| 9. Connect Monomer unloading hoses. | A) Verify hoses and gaskets are in good condition. (Hoses are normally stored on hose rack at unloading spot.)  
B) Connect from tanker to air pump. (Use aft bottom connection on tanker. Remove cap.)  
C) Connect from air pump to storage tank. (Connect to storage tank line labeled “from TW.”) |
If the unit has a good PHA/HAZOP, then it is best to extract information from the HAZOP (or What-If) analysis tables to start the development of each guide. The guide is then finished with input from the process experts.  

**Table 2  Examples of Creating a Trouble-Shooting Guide from a HAZOP Table**

<table>
<thead>
<tr>
<th>HAZOP Table Entry</th>
<th>Trouble-Shooting Guide Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cause:</strong> Bypass valve is open or passing</td>
<td>Make sure the bypass is tightly closed</td>
</tr>
<tr>
<td><strong>Safeguard:</strong> Isolation valves for the vessel</td>
<td>Isolate the vessel, if necessary</td>
</tr>
<tr>
<td><strong>Safeguard:</strong> Relief valve</td>
<td>Make sure the relief valve block valves/relief path are open</td>
</tr>
</tbody>
</table>

The key categories of information needed in a trouble-shooting guide are:\(^4\)

- **IMMEDIATE ACTION** (by system or by operator)
- **DECIDE IF ALARM is REAL**
- **FINDING and FIXING the CAUSE**
- **FIX or BYPASS PROBLEM**

The example below is of a trouble shooting guide for one critical alarm/action.
Figure 3: Example of Trouble-Shooting Guide that Follows Best Practices

**Trouble-Shooting Guide**

<table>
<thead>
<tr>
<th>Alarm or Indicator:</th>
<th>PAL 4446 – Low Pressure Alarm for Suction of Organic Feed Pump 40-PM-18.445</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Limit:</td>
<td>5 kPa</td>
</tr>
<tr>
<td>Consequence:</td>
<td>Possible pump seal failure, releasing or spraying organic waste into the berm.</td>
</tr>
<tr>
<td>Process Area:</td>
<td>FB&amp;D Incinerator, Liquid Organic Liquid Feed</td>
</tr>
<tr>
<td>Oper. Mode:</td>
<td>Normal</td>
</tr>
<tr>
<td>Drawing #:</td>
<td>D-400-PI-013</td>
</tr>
</tbody>
</table>

**IMMEDIATE ACTION (by system or by operator)**

- DCS should shut down the organic feed pump (40-PM-18.445).
- From the DCS display, MAKE SURE the organic feed pump is shutdown.
- HAVE the field operator check for leaks near the organic feed pump.
- IF there is a large leak/release, THEN use the ESD switch to shutdown the unit and then follow/complete the shutdown and isolation procedure, OPS-ESD-117.
- IF there is a minor leak or no leak, THEN:
  - COMPLETE the rest of the trouble-shooting,
  - and DECIDE how to contain the leak for now,

**DECIDE IF ALARM is REAL**

- From the DCS, CHECK the pressure and feed tank level trends. IF the trends indicate the alarm is valid, THEN continue with finding the cause or fixing or bypassing the problem.

**FINDING and FIXING the CAUSE**

- CHECK valves upstream of the organic feed pump to see if any are closed too far, including checking ESD valves.
- CHECK, by feel with hand, if the heat tracing is on; IF Not, then TURN ON or open heat trace valves
- MAKE SURE nitrogen to the pump seal is at the normal operating pressure.
- CHECK if the line if plugged or frozen (skill)
Optimal Presentation of Trouble-Shooting Information

Ideally trouble-shooting information should be imbedded in the basic process control system (DCS) so that the operators can access the information on demand, with the click of mouse or key. Using the DCS for display of the steps for response to alarms (trouble-shooting), to be displayed “on demand” is becoming more of the norm each year.

Comments on Current Industry Consensus Guides for Writing Procedures

None of the consensus textbooks available for procedure writing cover all of the major points of this paper. The best “guidelines” for writing procedures currently exist in the course notebooks used by PII (and likely in the course notebook used by ABS Consulting, as they had similar origins).

Notably, the AIChE/CCPS textbook, *Guidelines for Writing Effective Operating and Maintenance Procedures*, 1996\(^{15}\):
• Contains NO description at all on the development, format and use of Trouble-Shooting Guides

• Mentions only about half of the rules listed in this paper (and the related PII course notebook) for formatting of pages and steps

• Emphasizes technical staff or professional procedure writers writing procedures, rather than the Users themselves writing the procedures (it violates the first rule of procedure writing)

• Fails to cover the competency needed by procedure writers

• Recommends and emphasizes having subsections in each work instruction/procedure (between the Title of the task and Step 1) rather than relegating such information either to other sections of the operating manual or rather than turning this information into steps

• Fails to mention the need for a PHA of procedures that focuses on hazard review of deviations from the steps; this is required by best practices and by US OSHA for PHAs under PSM

A better example, though still missing key best practices, is the ASM Consortium Guidelines for Effective Procedural Practices, 2010:

• Includes a good discussion on the need and thought processes related to handling abnormal situations (trouble-shooting or response to critical deviations), but there is little description on the format and detailed content of the trouble-shooting guides. The guideline fails to differentiate between routine procedures for startup, shutdown, and online maintenance, and those used for response to critical alarms (trouble-shooting)

• Mentions only about half of the rules listed in this paper (and the related PII course notebook) for formatting of pages and steps

• Mentions that experience users themselves should write their own procedures, but it does not emphasize this rule and leaves the authorship open to engineers or a committee. It specifically mentions using retired senior operators for writing operating procedures. While this is one good way to retain institutional knowledge, we have found that the current users do a better job overall, once they have achieved competency in how to write procedures

• Mentions the competency needed for procedure writers in general

• Mentions the need for a PHA of procedures, but does not reference the method documented in Chapter 9 of Guidelines for Hazard Evaluation Procedures, CCPS/AIChe, 3rd edition, 2008, or other related papers on the topic. Also, the description of the PHA is misleading because it focuses on how PHAs should be used in writing procedure content (which is fine for trouble-shooting guides) but fails to emphasize that a step-by-step analysis of deviations from the steps are needed to ensure that the process has enough IPLs against mistakes that can occur when imperfect humans use the procedure.

Though this guideline has deficiencies, it is worth the investment and provides useful insight not found elsewhere. Just be sure to address the deficiencies noted above.
Implementation of This Approach

PII staff has helped more than 60 sites implement the approach above. The typical approach for successful implementation is:

1. Perform a gap analysis to determine the average accuracy of procedure content, average clarity (as judged versus the procedure format rules), and identify any examples of excellent procedure writing.

2. Convince management of the problem and get their buy-in on the solution.

3. Train (1.5 to 2 days for operators; 1 day for lab or maintenance staff) and coach the users of procedures (normally for 3 to 8 days, to have them achieve full competency) so they can be effective authors. Normally, 20 to 25% of the users (hands-on operators, hands-on maintenance and inspection staff, lab staff) need to be trained as authors. Not all of those trained will make good writers. The organization needs to judge who does the best jobs. About 15 to 20% of the staff should end up being authors.

4. Get organized using project management principles for tracking and scheduling the effort. Use master spreadsheets such as those used at REC Silicon (case study presented later).

5. Use a Traveler form (described later) to make sure each new procedure gets a proper amount of review by other users and by technical staff, such as engineers.

6. Reward procedure writers for their efforts. Especially ensure there are no disincentives for taking the extra effort to write procedures.

7. Track the progress on the effort; fix problems as they arise; enforce schedules (to show management cares).

8. Perhaps use specialized software to make it easy to output the content of procedures into different user-friendly formats such as training tools, training competency records, and field checklists. WordPerfect (formerly from Corel) made this relatively easy with the use of Primary and Secondary merge files; MS Word makes this more difficult. As a result, some specialized software have been developed to help keep formats consistent and to help reformat the content, on demand.

9. Issue procedures through a document control system that does not add extra workload. This will of course make Management of Change (MOC) to procedures easier to track through the steps of change request, to risk review and technical review, and finally to issuing (and replacement of prior versions).

10. Of course, ensure there is JSA performed for procedures that have “personal injury” potential and perform a PHA (or mini-PHA for an MOC) of the steps in the procedures whenever there is “process safety” potential.

11. Train all affected workers in the new procedures.

12. Identify the best writers to become the trainers of new authors, over the long run.
CASE STUDY 1 – REC Silicon (note, the general approach used for the REC Silicon effort is the same used in nearly all of PII’s procedure writing projects, including those described in CASE STUDY 2 and 3; the forms and general approach described in detailed only in CASE STUDY 1 to allowing presenting the approach in the context of actual plant work).

REC Silicon is one of the world’s largest manufacturer and suppliers of Silane Gas and specialty silicon gases, Granular Polysilicon from Fluid Bed Reactor technology for solar photovoltaic applications and ultra-pure float zone Polysilicon for the electronic industry.

SOP Improvement Initiative

REC production facilities in the USA have been actively implementing process safety for many years, with a renewed interest in 2013 to exceed OSHA PSM requirements by meeting industry best practices. REC commissioned gap analyses at both the Butte and Moses Lake production sites to identify areas for PSM best practice implementation. One common finding was that the operating procedures and maintenance procedures needed improvement with respect to accuracy of the procedural steps and presentation clarity (page format and step format). The following are audit results pertaining to procedures:

- Procedure Inaccuracy
- Technical Staff were viewed as owners, not shop floor
- Annual review process ineffective
- Procedure formats needed improvement for reducing human error
- Inconsistent use of Warning, Caution, and Note
- Procedure Naming – not consistent
- Modes of operation contained in one procedure title
- Procedure accessibility was difficult in the legacy database; multiple searches needed to find tool for job
- Procedure Safety Reviews – did not utilize recognized methodologies for procedure safety reviews; i.e., there were no PHA of procedures with process hazards or JSA of tasks with personal hazards

Step 1 - Procedure Author Training

In early 2014, REC Silicon adopted Process Improvement Institute’s (PII’s) procedure author training module (Writing Effective Operating and Maintenance Procedures4) with minor customizations. The training consists of a 2-day class room lecture and about 6 exercises, followed by practical procedure development and field validation steps in the 2-day coaching phase. The classroom course covered all aspects of procedure writing with the focus on techniques that will lower human error rates when using the procedures. Topics included:

- human factors overview
- getting the content right
• page format rules and selection
• step format rules
• addressing operating limits (including creating trouble-shooting guides
• nuances of emergency shutdown and emergency operating procedures
• implementation guides and high level procedures for the task of getting all of the work
instructions written
• examples/exercises on each topic

**Step 2 - SOP Management System Revisions**

REC Silicon revised its management systems to require SOP writing competency for all personnel developing or changing procedures and to reach full operator certification. The unit trainers have taken over leading the procedure author training. Operators took over procedural ownership from technical staff since these are the people performing the work in the field. Additionally:
• The quality and accuracy of procedures improved and subsequently the quality of operator training and certification program due to developing procedure writing competency
• The quality of the annual reviews and audits improved tremendously with the rewritten procedural format and content changes.

**Step 3 - Developing Troubleshooting Guides Engineering Standard**

REC Silicon developed an engineering standard governing the content and format for troubleshooting guides:
• *CCPS Guidelines for Engineering Design for Process Safety* is the basis for determining the safe operating limits.
• Production engineers are the owners of these procedures.
• Engineering competency is required to develop the safe operating limits table based on the available process safety information.
• A consequence of deviation is then developed by the Process Hazard Analysis team.
• Involvement of certified operators is required to develop steps to correct or avoid exceeding the safe limit.
• REC silicon risk ranked its process areas and focused on developing safety troubleshooting guides for high risk process first.
• Over thirty six (36) guides were developed for the Moses Lake Facility.
• These have been developed in conjunction with PHA updates to the safe operating limits.
• Formal training and competency testing of these safety procedures.

**Step 4 – Beginning and Managing The Re-Write Effort:**

• Each operating department listed all existing operating procedures into the procedure development tracking form (also called a Traveler, because the form travels with the draft procedure until the procedure is final; see Figure 4 on the next page).
Each department also developed a list of “skills” that are used across multiple procedures and that operators or maintenance staff are required to attain before using complex procedures.

Procedures were screened for safety, equipment damage, or quality risk to determine whether 2, 3 or 4 peer field walk-downs were required (see validation traveler workflow in Figure 4).

The procedure re-write assignments were divided up between all four rotating shifts and the superintendent assigned certified authors (e.g., operators trained/coached as procedure writers) from their pool.

Each department manages their pool of qualified authors. Cross shift validation was utilized to ensure all operating approaches were considered. The assigned author was responsible for consolidating red line comments.

A **Validation Traveler** was developed and used to ensure all steps in the SOP re-writing workflow were completed.

![Figure 4 - A Traveler form](image.png)

The right accompanies each new or revised procedure through the writing and editing/review process. When complete, the traveler form is then kept in the QA file for the procedure to validate long-term how the initial procedure was developed.

A color coding process was used to flag SOP content that would be deleted, or moved into the unit training manual.

A total of 184 Moses Lake procedures were tracked through the development, review, and revision process.

The overall tracking form below was used to develop KPIs to show accomplishments and to meet set completion dates.
From PII’s procedure author training, the Quality and Content checklist was modified and used as quick reference guide to make sure that all the content development and formatting rules are being followed during the re-write process. We used Microsoft Word and made templates for the T-bar, Flat and Consequence of Deviations.

**Step 5 - Procedure Management of Change**

REC Silicon adopted formal safety review methods for procedures and were included in a new procedure management of change procedure. The REC Silicon IT department developed a custom tool to execute these requirements in an electronic workflow. Benefits included improving consistency and quality of MOC procedural safety and health reviews and improving the overall quality of the SOPs with respect to clarity and content; and helped identify human factor deficiencies such as with human machine interface (equipment accessibility, operator feedback, labeling, missing or deficient instruments/controls).

**Overall Summary of the procedure writing initiative:**

For the Moses Lake facility, 398 procedures (operating, maintenance, and trouble-shooting guides) have been developed through this initiative (new and rewrites combined.) REC Silicon has seen great improvements based on the following feedback from workers involved in the initiative:

- Operators are receiving better work instructions
- Sequence of steps is well understood
- Much easier to audit operator compliance to procedure
- **Standardizes how we do work – protects our equipment from damage, protects our people, protects the environment**
- No longer need 20 year operator tribal knowledge and interpretation to complete procedure
- Procedures are not cluttered anymore, they just have the necessary information
- Procedure element now requires involvement of many shop floor workers
Global Congress on Process Safety – 2017

- JSA technique is alive on the shop floor
- Procedure can be trusted
- Technical staff no longer doing all procedure work. Freed up to optimize processes and realize other cost saving benefits.

REC Silicon’s procedural initiative’s success was due to forming a cross-functional project team of key decision makers from all the correct disciplines and having a project sponsor who could remove barriers. REC Silicon held weekly meetings, set short term goals, and tracked KPIs to meet those goals. Leadership was key to support the initiative and the related culture change.

CASE STUDY 2

As with REC Silicon, PII worked with ROQUETTE in Keokuk, IA (USA) to develop operating procedures for a process that a food additive. There were many procedures for this process and the detailed procedures for each task had never been written. Many of the older staff were being replaced with younger staff and the company decided to take this opportunity to develop detailed procedures to help ensure the consistency of training and coaching of the new workers.

Since there were limited experienced staff, the company trained the newly hired staff (many of whom had years of experience at other companies) in how to write and validate operating procedures. In addition, since ROQUETTE could not spare sufficient workers for the writing effort, PII provided 2 senior staff onsite for 2 weeks. Five (5) workers were trained and coached in procedure writing. These PII senior staff and the newly trained writers (who were also new operators) then worked with the experienced operators to outline the procedure for each task and then develop the best sequence of steps for each task. About 50 tasks were identified that needed procedures. 24 were drafted in the first week onsite and a similar number on the second week onsite. The forms shown in Figure 4 and 5 above were used extensively in this project.

In between the onsite visits by PII, then newly drafted procedures were walked down by the senior operator and by the other new operators. The revised procedures were finally issued for use. Even though the newly hired operators were inexperienced in the process operation, the ones that were trained as procedure writers developed several procedures (with the senior operator input) without help from the PII writers.

The company is considering expanding this effort to the many other process in Keokuk and at their other sites around the world.

CASE STUDY 3

As with REC Silicon and ROQUETTE in the USA, PII worked with Bahrain National Gas Company (BANAGAS) in Bahrain to develop operating procedures for their two gas process plants and for the gas compression stations upstream of the gas plants. Although the native language of most of the workers is Arabic or Hindi, the official language of the company is English.
This effort was part of a larger project to full implement PSM (and ongoing project that began in 2015 and is scheduled for completion in 2018). There were hundreds of operating procedures for these processes and the detailed procedures for each task had never been written. Similar more than 50 procedures were identified for maintenance activities related to repair, inspection, test, PM, calibration, etc.

The company has many very experience operators and maintenance technicians and many new operators. PII trained 12 operators and 7 maintenance technicians how to write and validate operating procedures. PII provided 2 senior staff onsite for 3 days of coaching following the 2-day course. These PII senior staff and the newly trained writers then worked with the other experienced operators to develop the best sequence of steps for each task and to get the procedures properly formatted. More than a dozen procedures (a combination of operating procedures and maintenance procedures) were written while PII was onsite; the main function of PII staff was to coach newly trained writers as they developed procedures for their departments. About 12 of the 18 BANAGAS writers that were trained and coached reached reasonable competency by the end of the first week (2 days of training and 3 days of coaching). During subsequent visits to the site by PII staff and between site visits via e-mail, PII continue to critique and coach the new minted procedure writers at BANAGAS.

As in the other two companies listed in these case studies, the forms shown in Figure 4 and 5 above were used extensively in this project, and continue to be used as the effort is ongoing. In addition, PII developed a flowchart for the procedure development process (see Figure 6) and developed a procedure writing Guide for use by the BANAGAS procedure writers.

The procedure writing effort is nearing completion, with very minimal input required from PII staff.

**OTHER CASE STUDIES**

PII has used the approach above since 2003 at more than 60 plants/sites in North America, South America, Australia, Europe, and the Middle East. The approach has consistently yielded great results; accurate procedures and clear formats. In these cases, the local operators and maintenance staff (the trained and now competent writers) put in 95% to 99% of the procedure writing effort.
Figure 6 Procedure Development Flowchart (copyright PII, 2015-17)
Conclusions

Having clear and accurate procedures is a must. Poor procedures show up as one of the root causes in 90% of accidents. The approach described in this paper has worked for more than 35 years for one of the authors, and continues to work today. Controlling risk is mostly about controlling human error rates, and having accurate and clear procedures is one key to this control. One other gain from the approach described in this paper is that the users become the owners, and therefore they have a vested interest to keep the procedures up to date and clear.

No doubt, writing all of the procedures for a facility is a large task. But, it can be accomplished by site staff, with support from company process safety or quality control leadership, after enough users become competent authors. Attaining this competency takes less than 2 weeks of work, on average.

Acronyms Used

AIChE – American Institute of Chemical Engineers  
ASM – Abnormal Situation Management consortium  
BANAGAS – Bahrain National Gas Company  
CCPS – Center for Chemical Process Safety (a division of AIChE)  
CMA – Chemical Manufacturer ’s Association, now American Chemical Council (ACC)  
FBR – Fluidized Bed Reactor  
HAZOP – Hazard and Operability Analysis  
IPL - Independent Protection Layer  
JSA – Job Safety Analysis  
LOPA – Layer of Protection Analysis  
MART – Maximum Allowable Response Time  
MOC – Management of Change  
NUREG – Nuclear Regulation, US Nuclear Regulatory Commission  
OSHA – Occupational Safety and Health Administration, US Department of Labor  
PHA – Process Hazard Analysis  
PII – Process Improvement Institute, Inc.  
P&ID – Piping & Instrumentation Diagram  
PSI – Process Safety Information  
PSM – Process Safety Management  
PST – Process Safety Time  
SOP – Standard Operating Procedure  

References


6. “Necessity of Performing Hazard Evaluations (PHAs) of Non-normal Modes of Operation (Startup, Shutdown, & Online Maintenance)”, W. Bridges and Mike Marshall (US OSHA), *18th Annual International Symposium, Mary Kay-O-Connor Process Safety Center, College Station, TX, October 2015.* (also updated at 12th GCPS, 2016)


