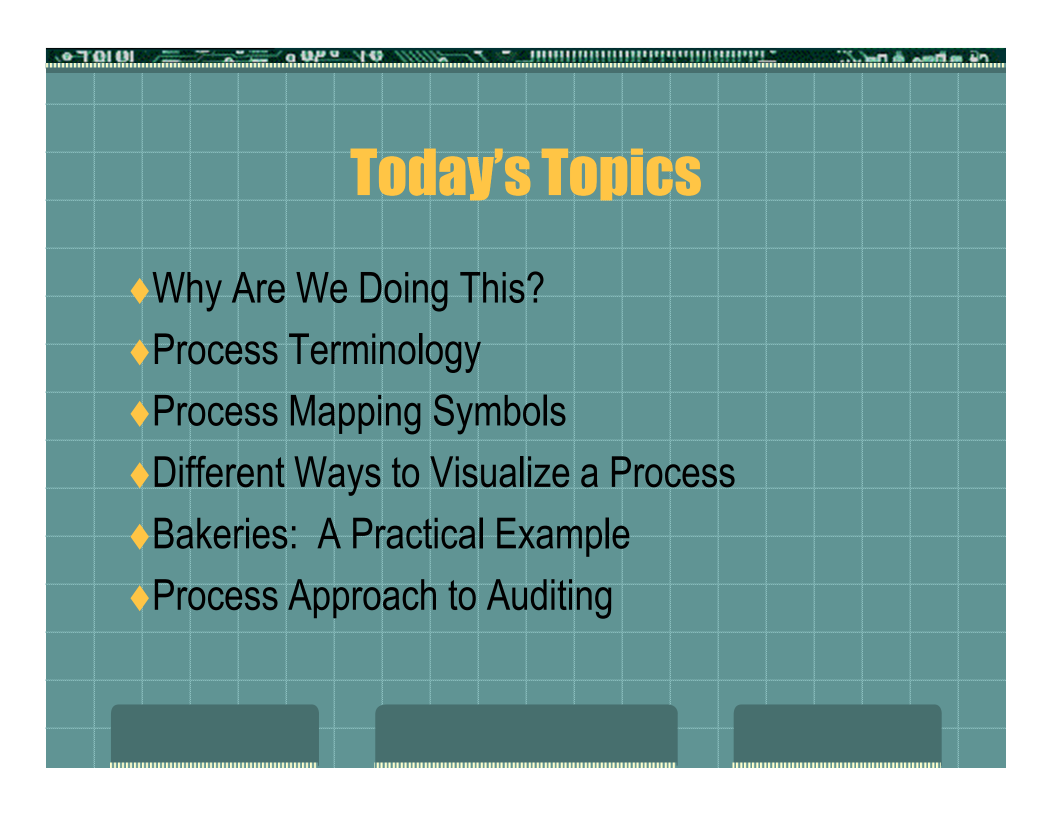
Process Mapping and Process-Based Internal Audits

Presented by Shannon Craddock of Perry Johnson Registrars, Inc.

May 22, 2013



Why Are We Doing This?

- Outcomes should matter to certified organizations and to bodies, such as PJR, offering accredited certification.
 - Some organizations get certified because of customer mandates or to "fly the flag."
 - There is a push for certification bodies to not just look for conformity to requirements but for clear measures of true process improvement.
 - After all, shouldn't organizations derive benefit from accredited certification?

Outcomes Matter

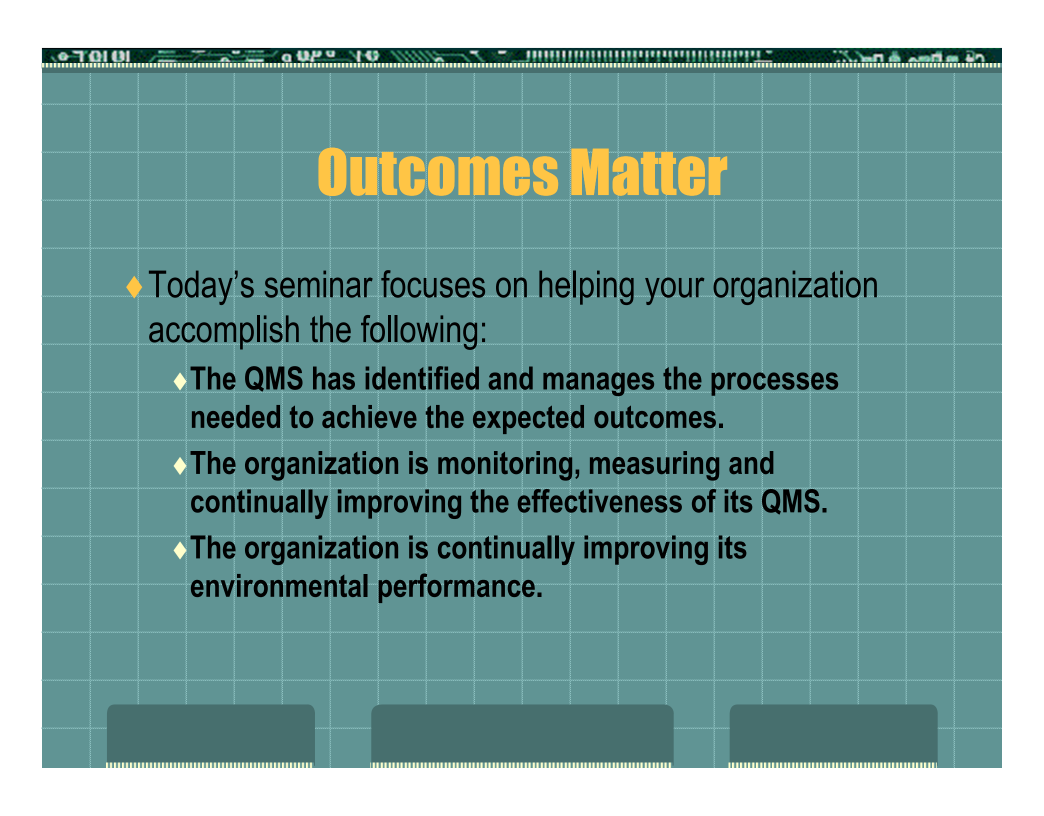
- An accredited QMS certification process must ensure the following:
 - An organization's QMS must meet the requirements of the relevant standard.
 - The QMS analyzes and understands customer requirements and is aware of relevant statutory and regulatory requirements.
 - Product characteristics have been defined.

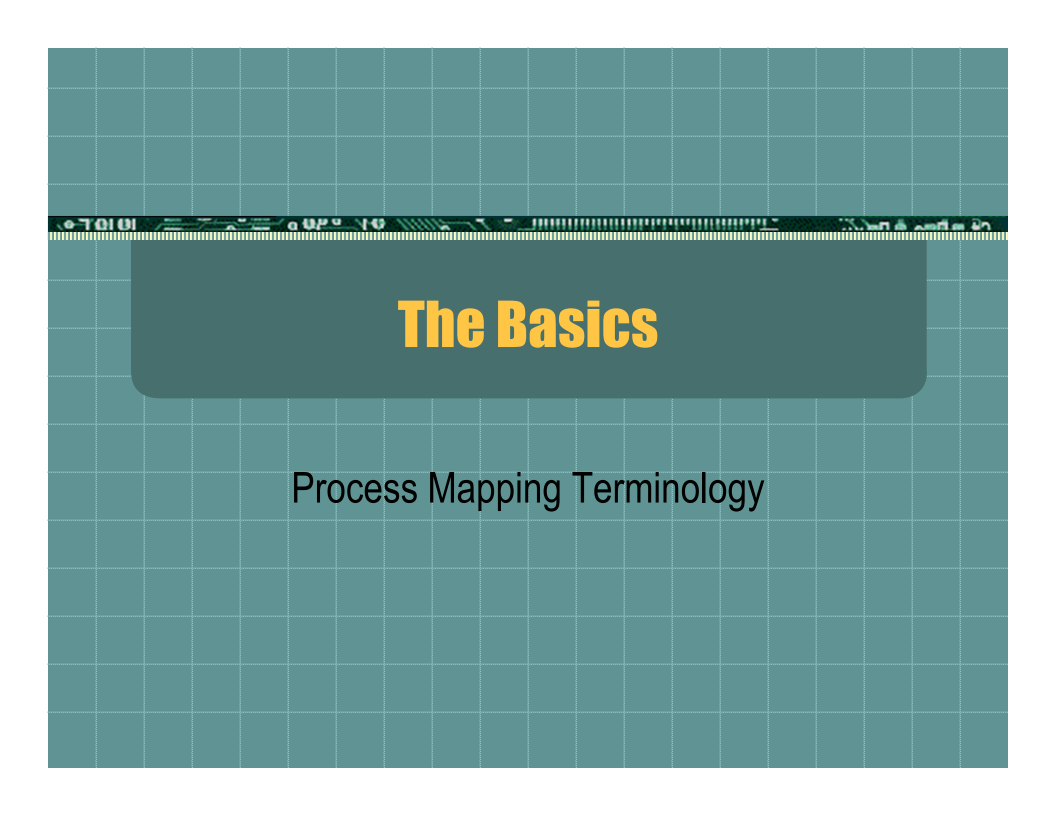
Outcomes Matter

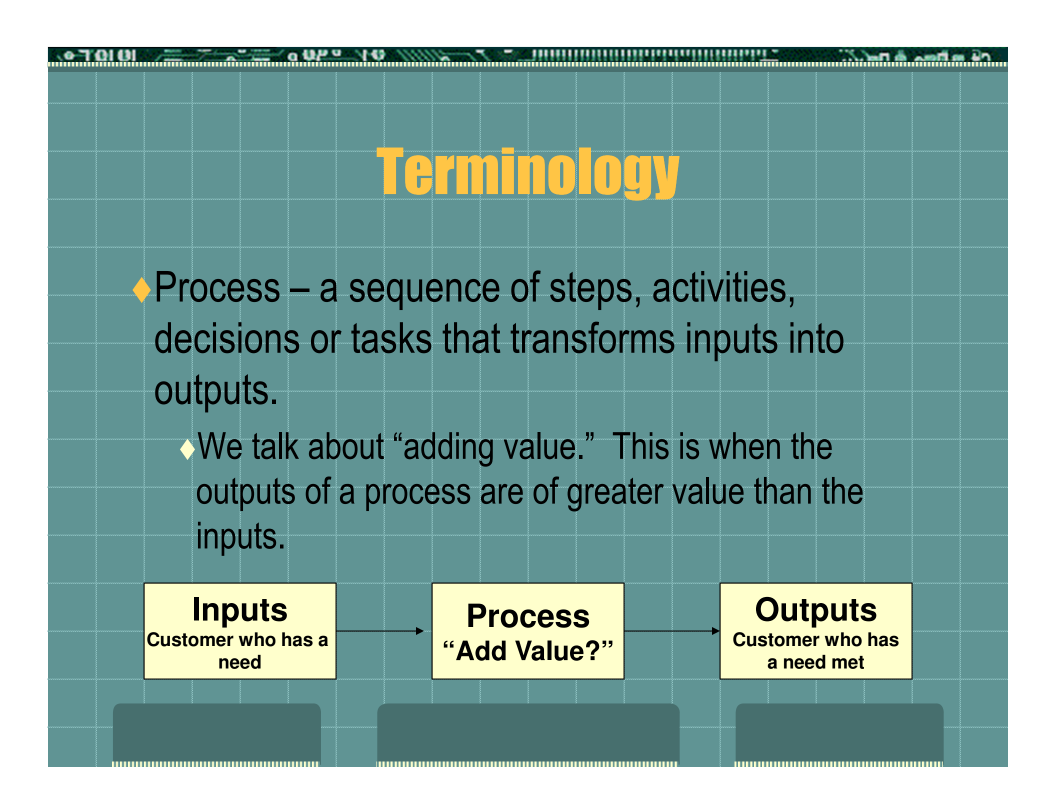
- An accredited QMS certification process must ensure the following:
 - The QMS has identified and manages the processes needed to achieve the expected outcomes.
 - ◆ The QMS aims to prevent nonconformities and has processes in place to correct nonconformities, analyze root cause and take corrective action. (Focus of PJR's Root Cause and Systemic Corrective Action Seminars).
 - ◆ The organization is monitoring, measuring and continually improving the effectiveness of its QMS.

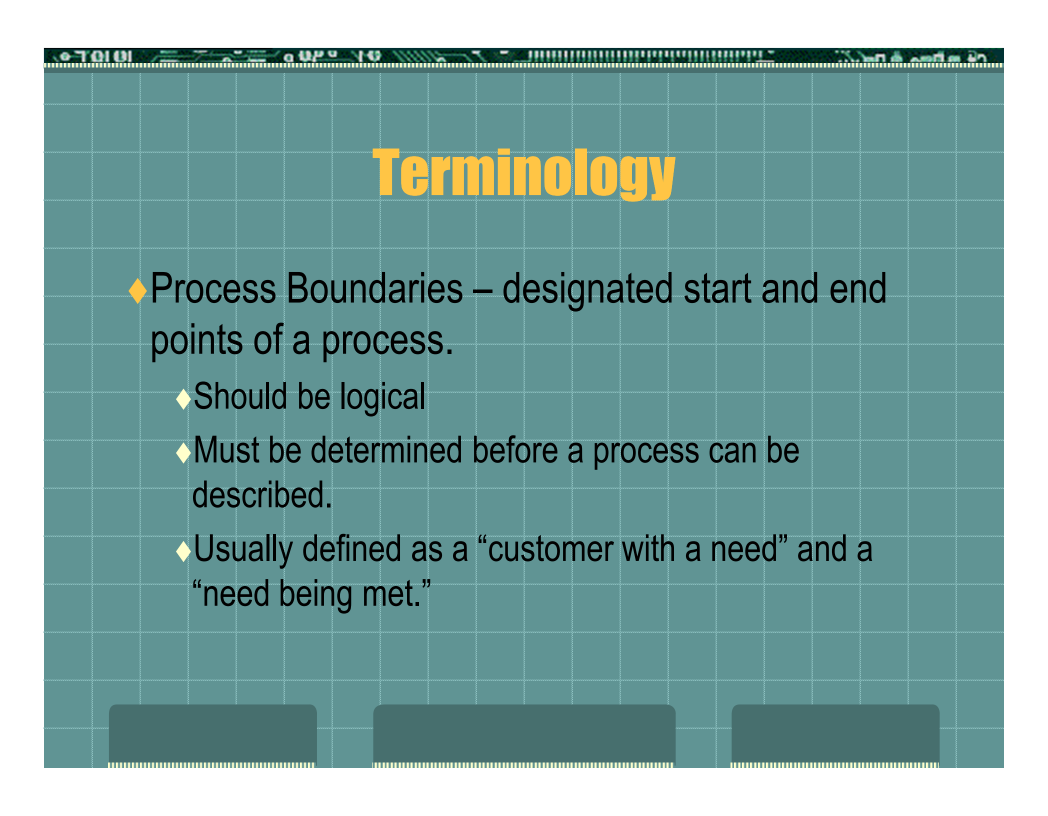
Outcomes Matter

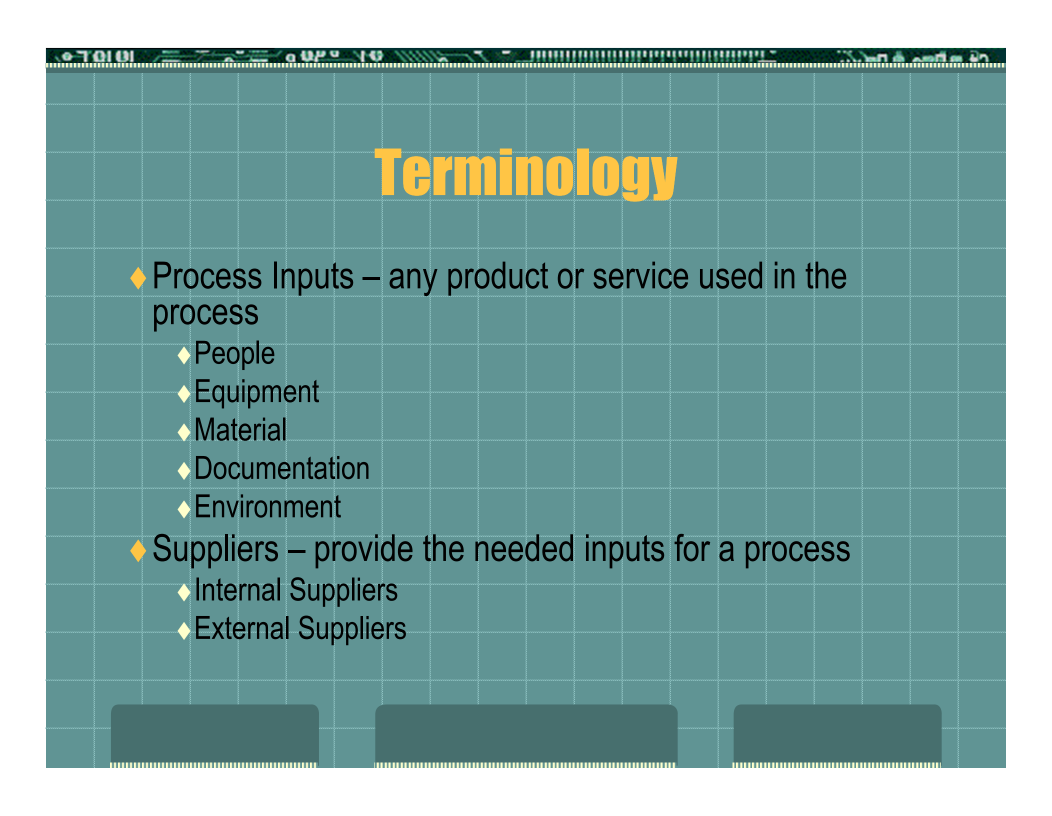
- An accredited EMS certification process must ensure the following:
 - The organization is managing its environmental impacts.
 - The organization is demonstrating commitment to preventing pollution, meeting legal requirements and continually improving environmental performance.

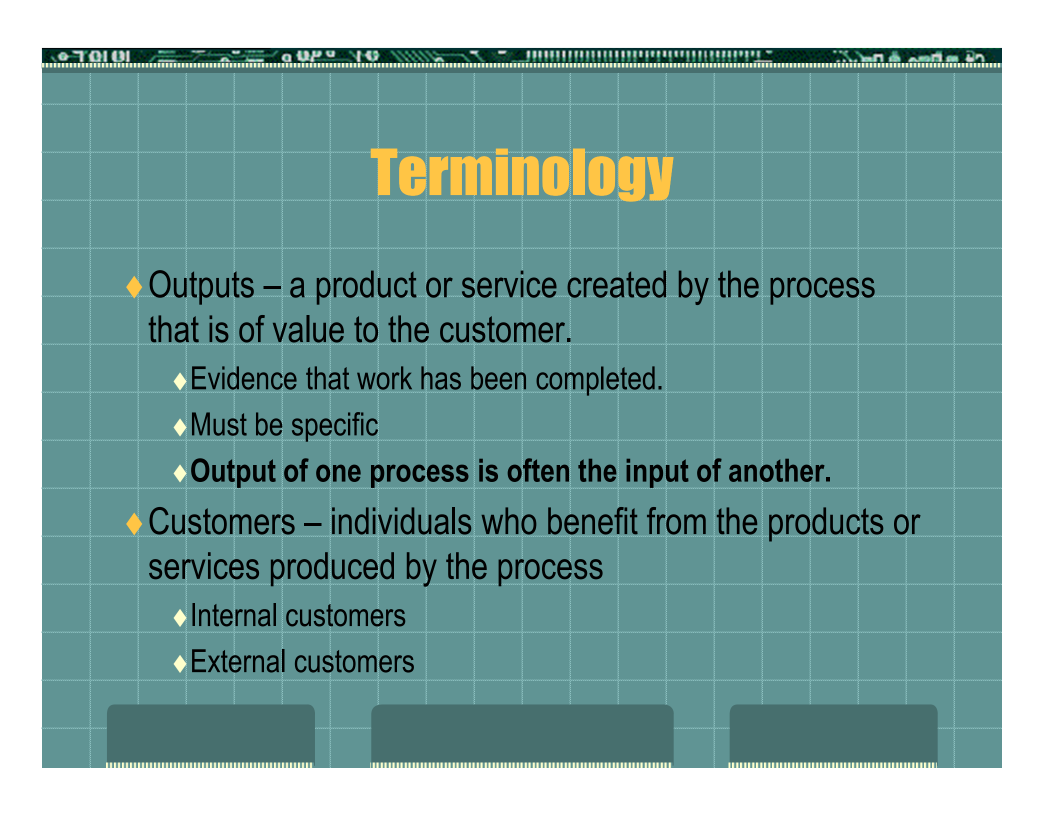






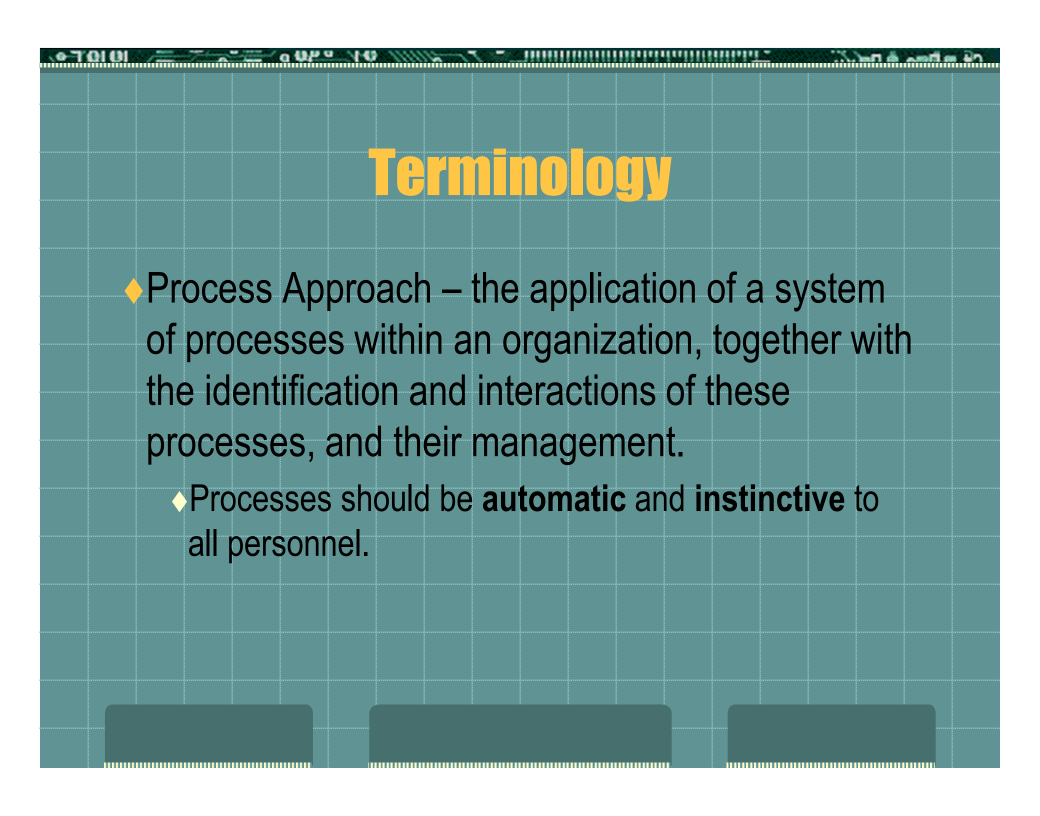


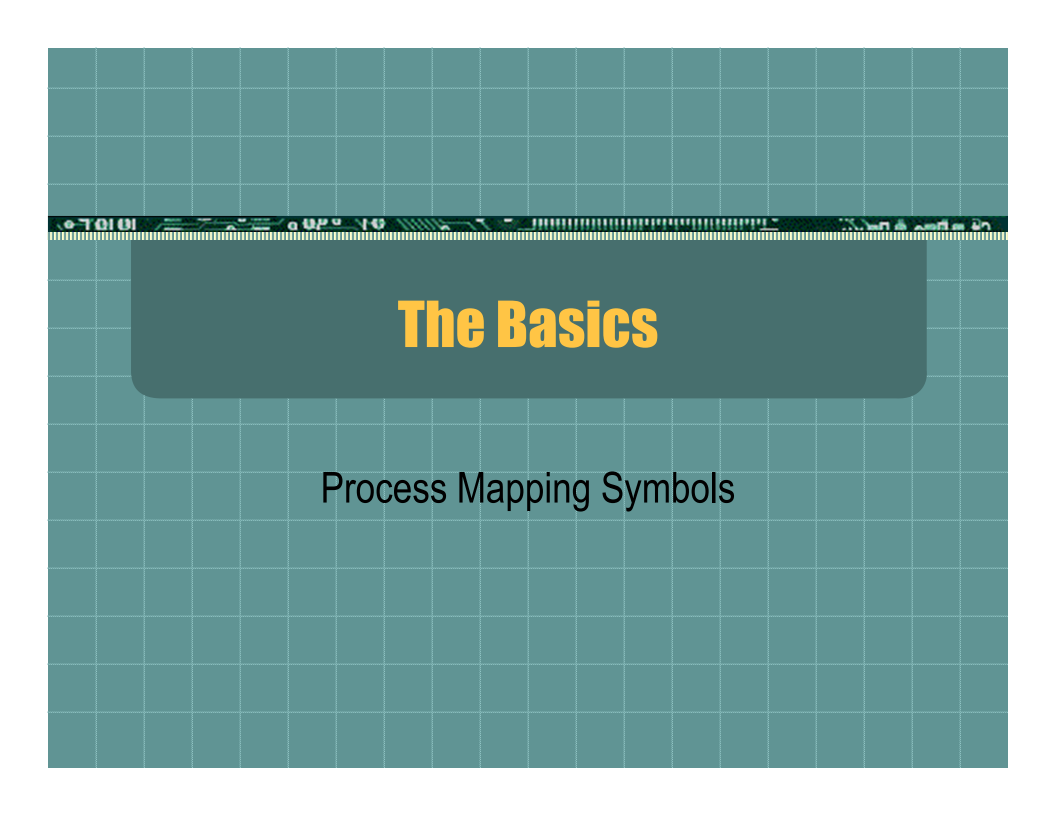




Terminology

- Customer requirements needs, wants or expectations that internal or external customers have for the output of the process
 - May be written or unwritten
- Process owners an individual(s) who is/are accountable for the process.
 - Determined by the process boundaries
 - May be a team of people





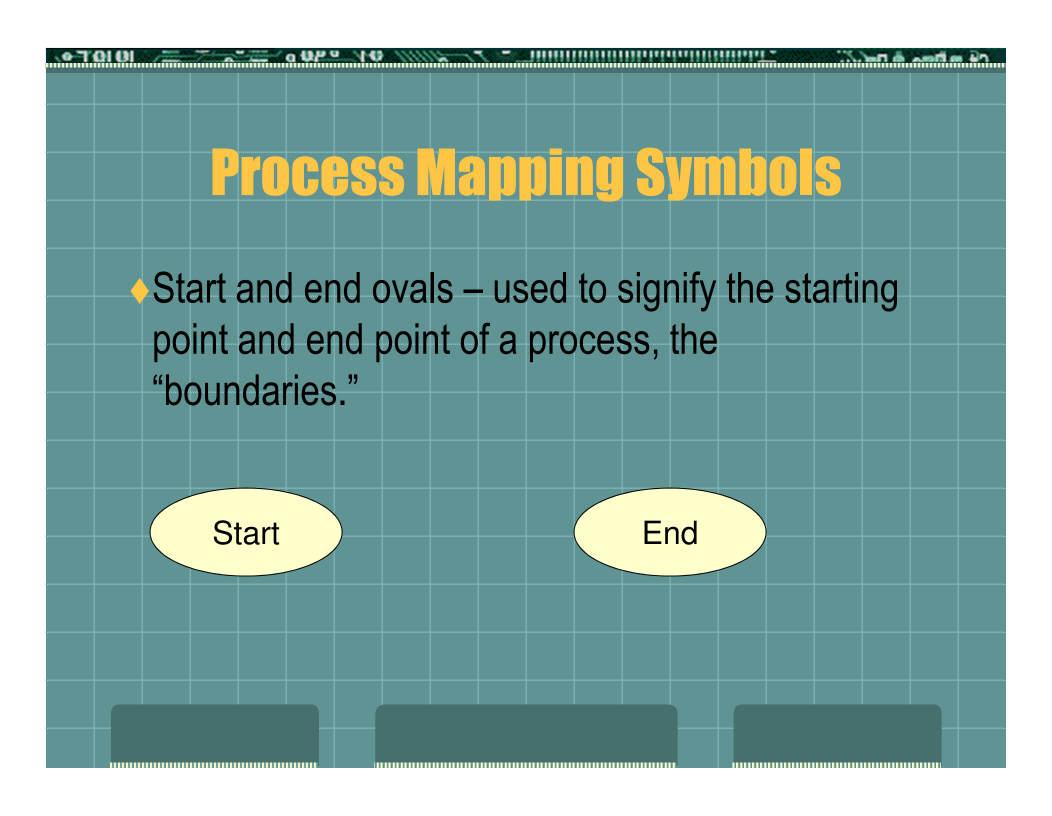


- Rectangles used to identify a discrete activity in the process. Content of rectangle is usually a verb and direct object.
- Lines with Arrowheads Represent the direction and flow of the activities in a process.

Visually inspect parts

Place green label on conforming parts

Pack parts





 Decision Diamonds – represent a decision in a process, a question that must be answered with a yes or no.

Have one line entering and two lines leaving (yes and no)

| Step | YES | Pack in plastic | bin |

Label with red tag and place in

NO

nonconforming bin



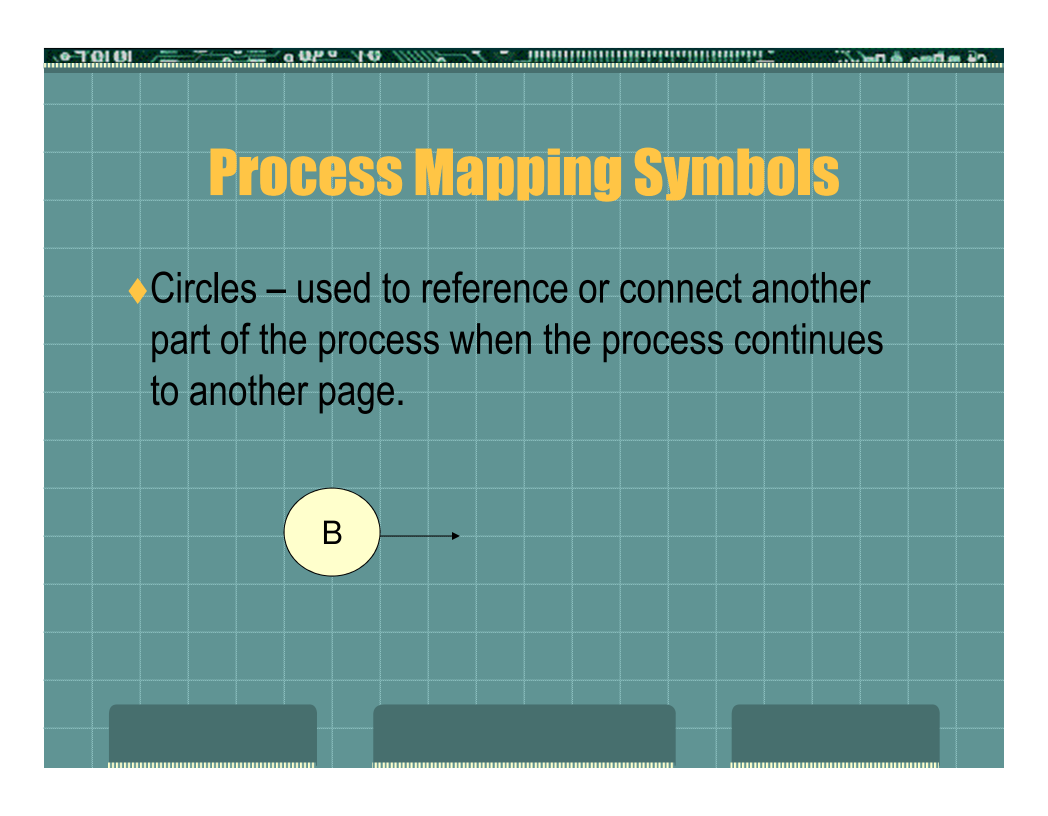
- Loop displays a part of the process that repeats itself until a specific condition is met.
 - Often takes the process back to other steps.
 - Indicate areas where activities such as rework are needed.

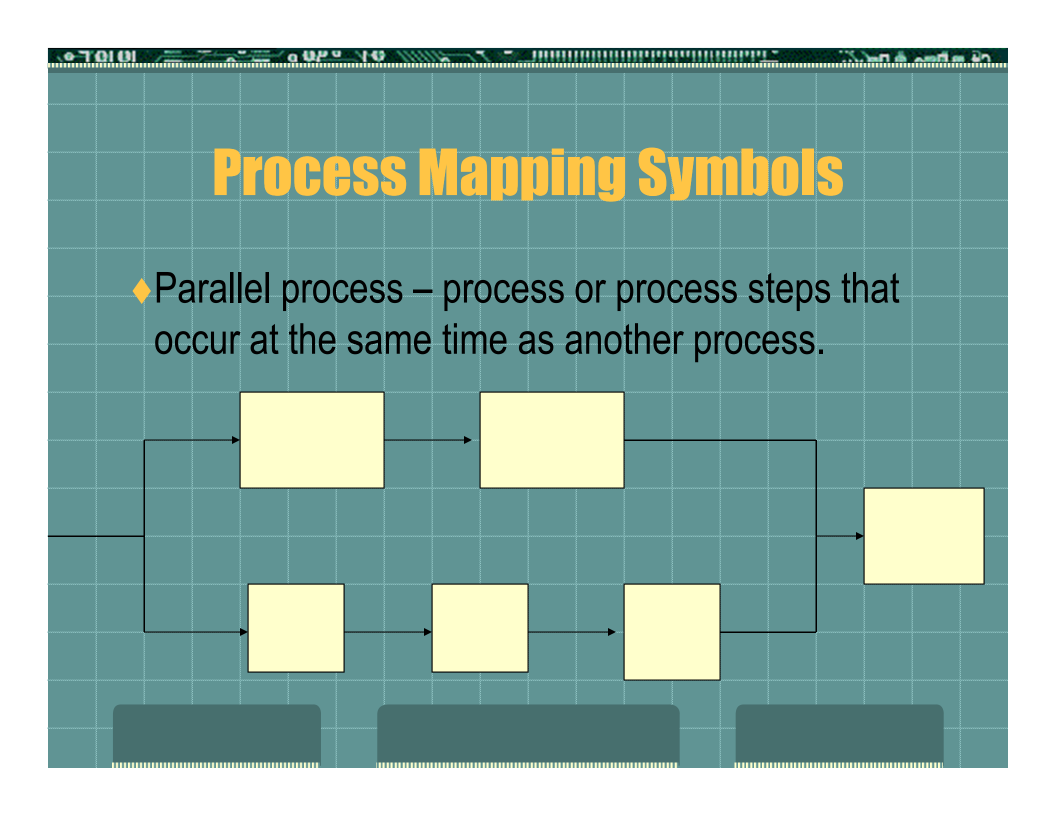
Inspect part and remove excess flash

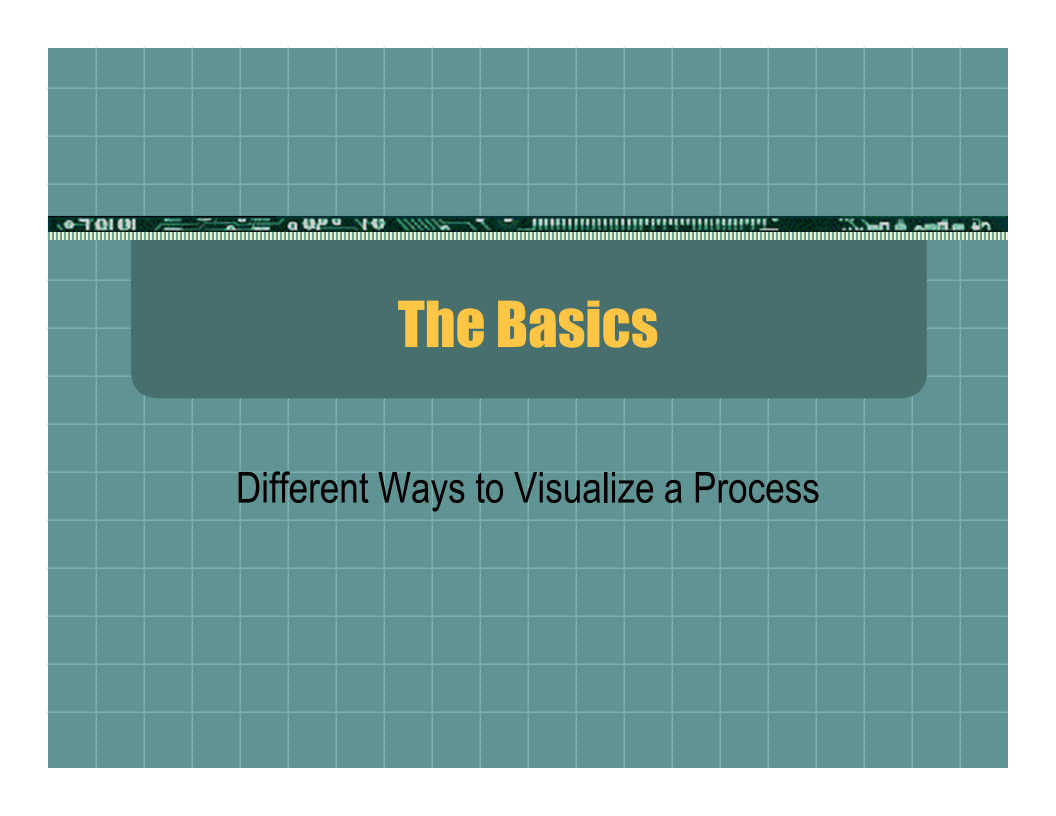
Is part free from flash?

NO

Place green label on part and pack in plastic bin

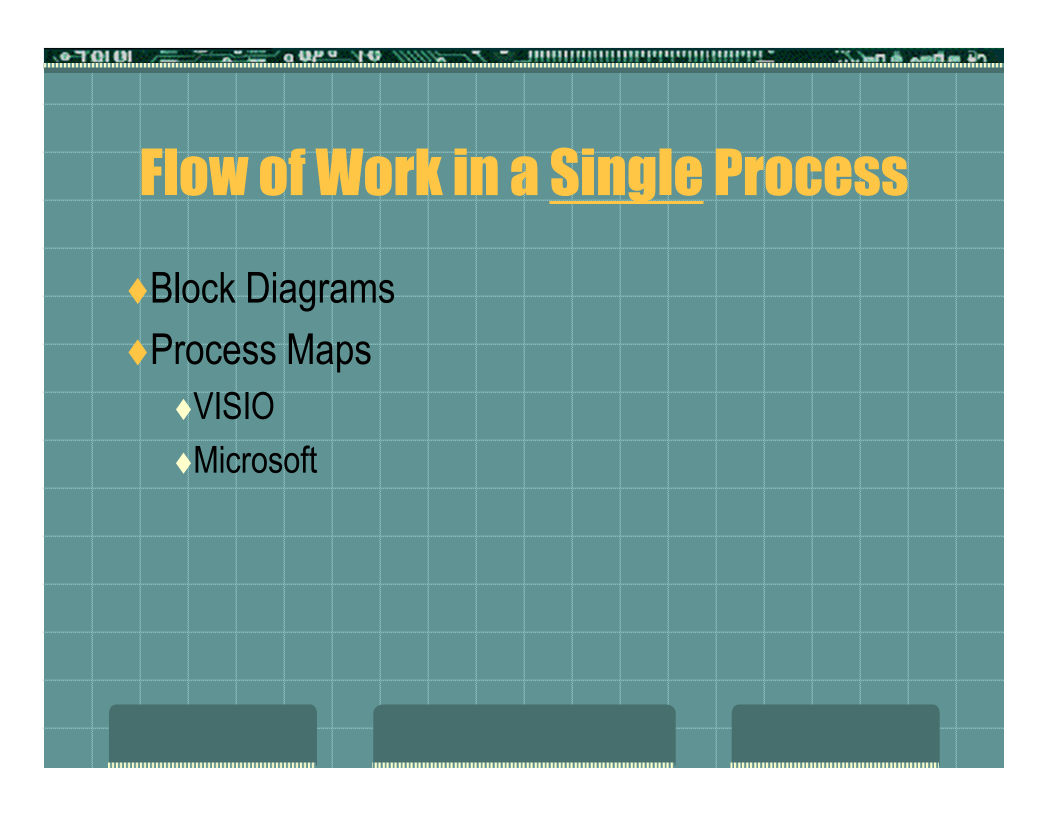


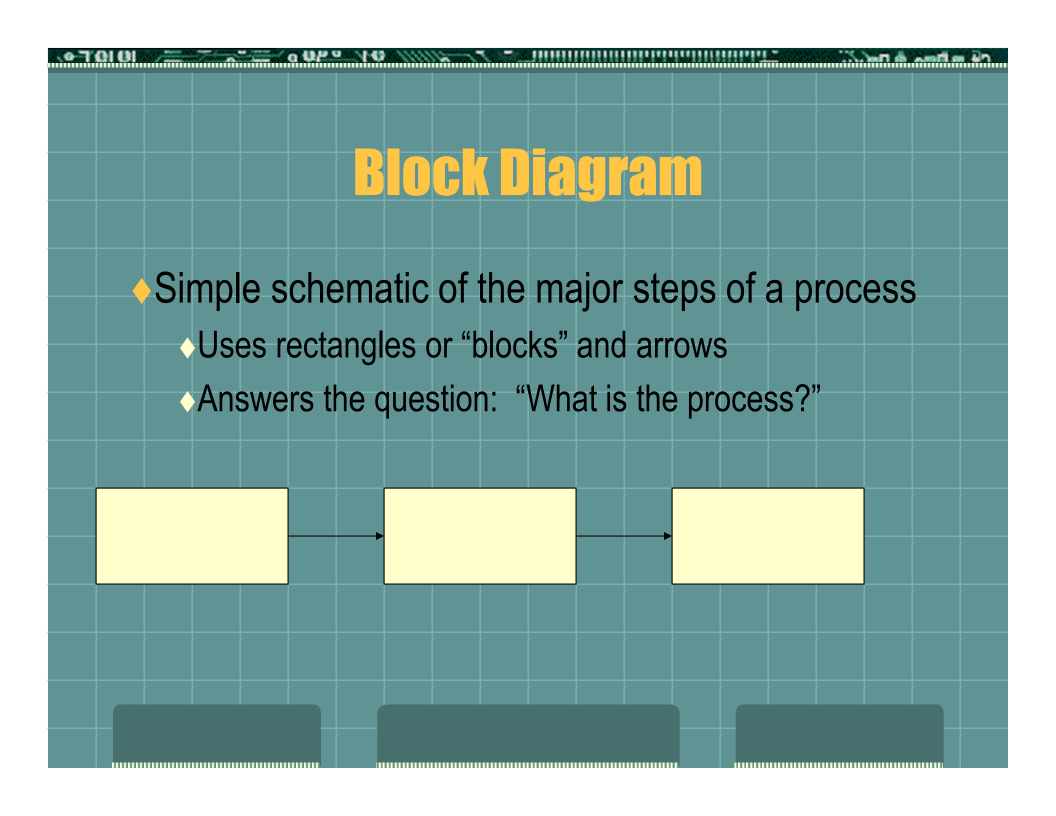


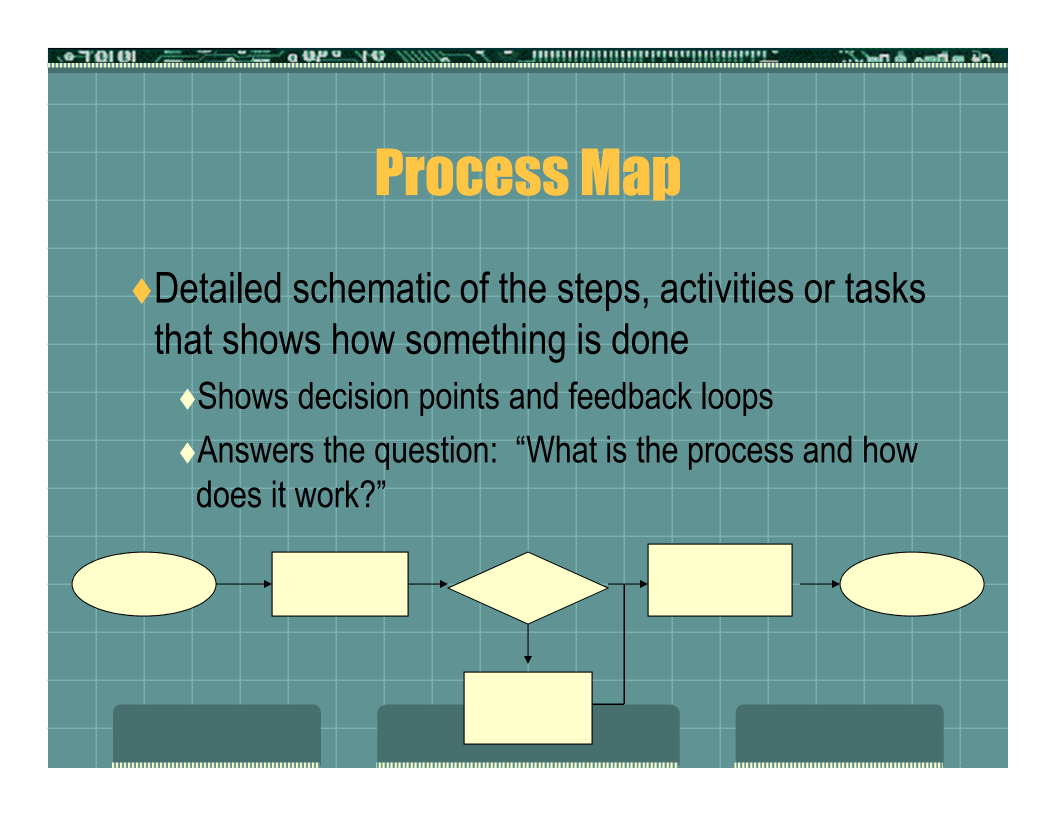


Benefits of Making a Process Visible

- Process Improvement
 - Allows relationships and sequences to be identified and analyzed
 - Serves as an aid to problem solving
- Education and Training
 - Way to train employees on changed processes
 - Assist in training new employees
- Documentation
 - Clarifies the flow of work in a process
 - Eliminates the need for lengthy procedures and work instructions in narrative format







Sequence and Interaction of Processes

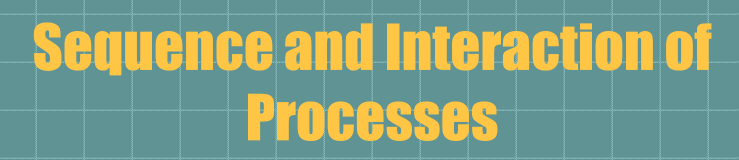
- Shows the interrelationship of <u>all</u> of an organization's processes
 - This is different that block diagrams and process maps of single processes.
 - Don't forget outsourced processes!
- Requirement of ISO 9001:2008 and ISO 14001:2004

Sequence and Interaction of Processes

- Relevant ISO 9001:2008 clauses
 - ◆"The organization shall identify the processes needed for the quality management system and their application throughout the organization, [4.1a]
 - determine the sequence and interaction of these processes, [4.1b]



- Relevant ISO 9001:2008 clauses
 - ◆"The organization shall establish and maintain a quality manual that includes... a description of the interaction between the processes of the quality management system." [4.2.2c]



- Relevant ISO 14001:2004 clause
 - ◆"The environmental management system documentation shall include a description of the main elements of the environmental management system and their interaction…" [4.4.4c]

Wake Up! This is the Most Important Slide

- Before we can talk about a sequence and interaction of all processes of an organization, we must first:
 - ◆ Determine the processes of an organization (STEP 1)
 - This is a critical but often not performed step.
 - ♦ Many organizations simply construct a block diagram or process map of their main (manufacturing) process – This is not sufficient and does not meet the intent of ISO 9001:2008.
 - Required by clause 4.1a of ISO 9001:2008 and clause 4.4.4c of ISO 14001:2004.

Stay Up! This Slide is Just as Important

- Bring staff together from various departments/functions and brainstorm the processes of your organization. (Step 1)
- For this exercise, put ISO 9001:2008 and ISO 14001:2004 away. Better yet forget they exist!
 - Processes shouldn't be named after headings or subheadings of the standard.
 - Processes should be unique to your organization and match the language your employees speak.



- Once you determine the processes of your organization, focus on each process individually (Step 2):
 - Determine the boundaries of each individual process
 - Generate a list of steps of the process
 - ♦ Should be broken down until further breakdown no longer contributes additional value.
 - Write each step on an index card or sticky note
 - Sequence the steps
 - Easy to move index cards or sticky notes
 - Required by clause 4.1b of ISO 9001:2008

Remember the Theme...

- Remember the theme of today's presentation... Outputs Matter!
 - ◆ The organization is monitoring, measuring and continually improving the effectiveness of its QMS.
- For each process, the organization must identify a measure of process performance and an associated target. (Part of Step 2)
 - Key performance indicator (KPI)
 - Required by clause 4.1e of ISO 9001:2008 and clause 4.3.3 of ISO 14001:2004.

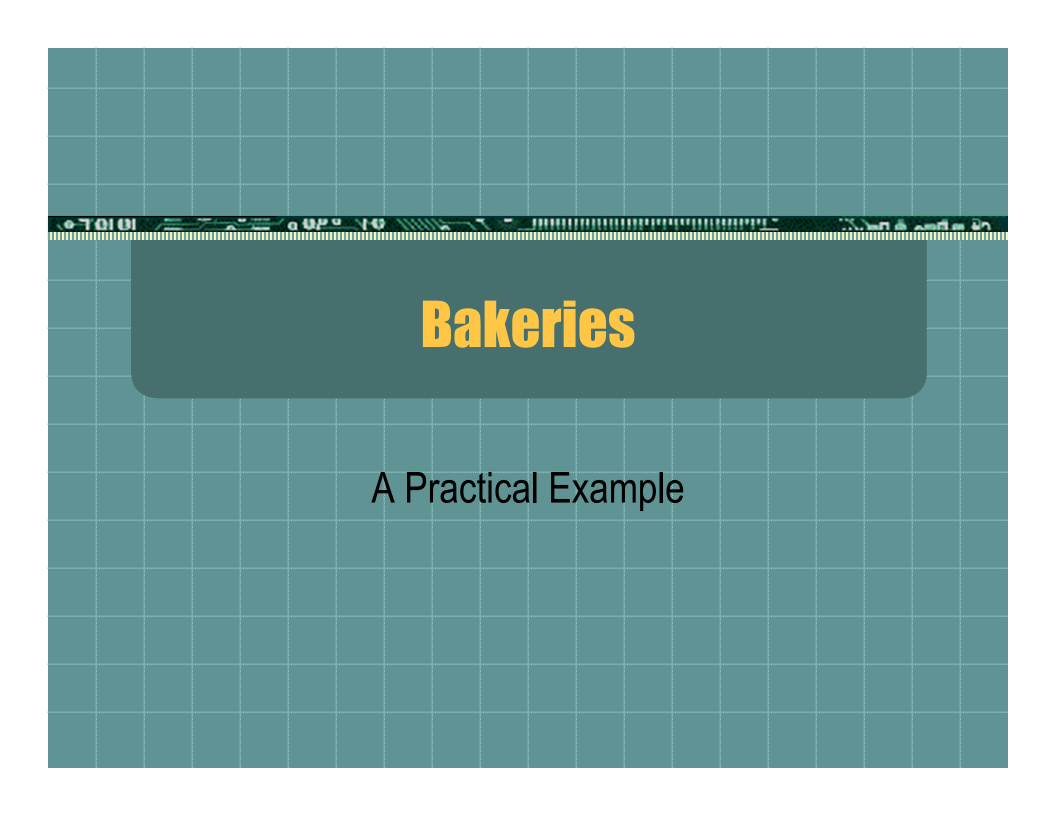


Remember the Theme...

- There should be a measure of process effectiveness for each identified process of the organization.
- Some appropriate examples include:
 - Maintain a close ratio of at least 30% for all quotations
 - ♦ Scrap rate of <2%
 - Manufacturing process efficiency of ≥95%
 - Receive corrective action plans for all internal audit nonconformities within 30 days
 - Completion of all planned internal audits
- Measurables may be "variable" or "attribute" in nature.

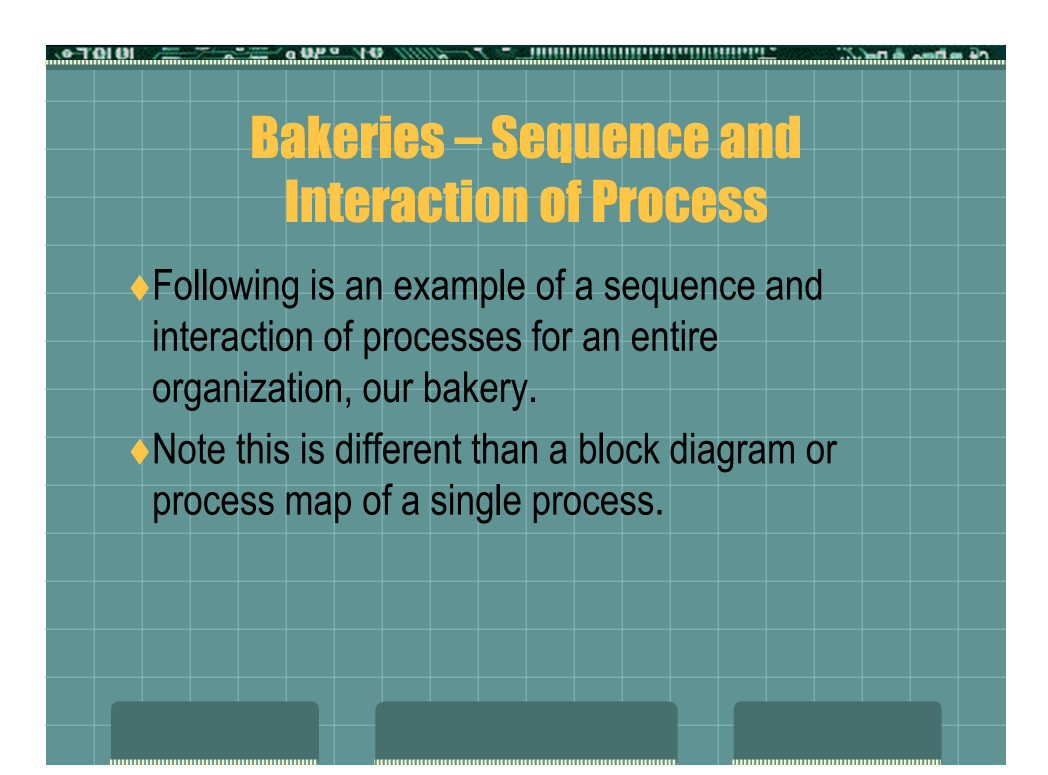
- What happens when a target isn't met?
 - Corrective action is required per clause 8.2.3 of ISO 9001:2008:
 - "The organization shall apply suitable methods for monitoring and, where applicable, measurement of the quality management system processes... When planned results are not achieved, correction and corrective action shall be taken, as appropriate, to ensure conformity of the product."
 - Consider also clause 8.4c of ISO 9001:2008:
 - "The organization shall determine, collect and analyze appropriate data to demonstrate the suitability and effectiveness of the quality management system... The analysis of data shall provide information relating to... characteristics and trends of processes and products including opportunities for preventive action..."
 - Are we trending in the right direction?

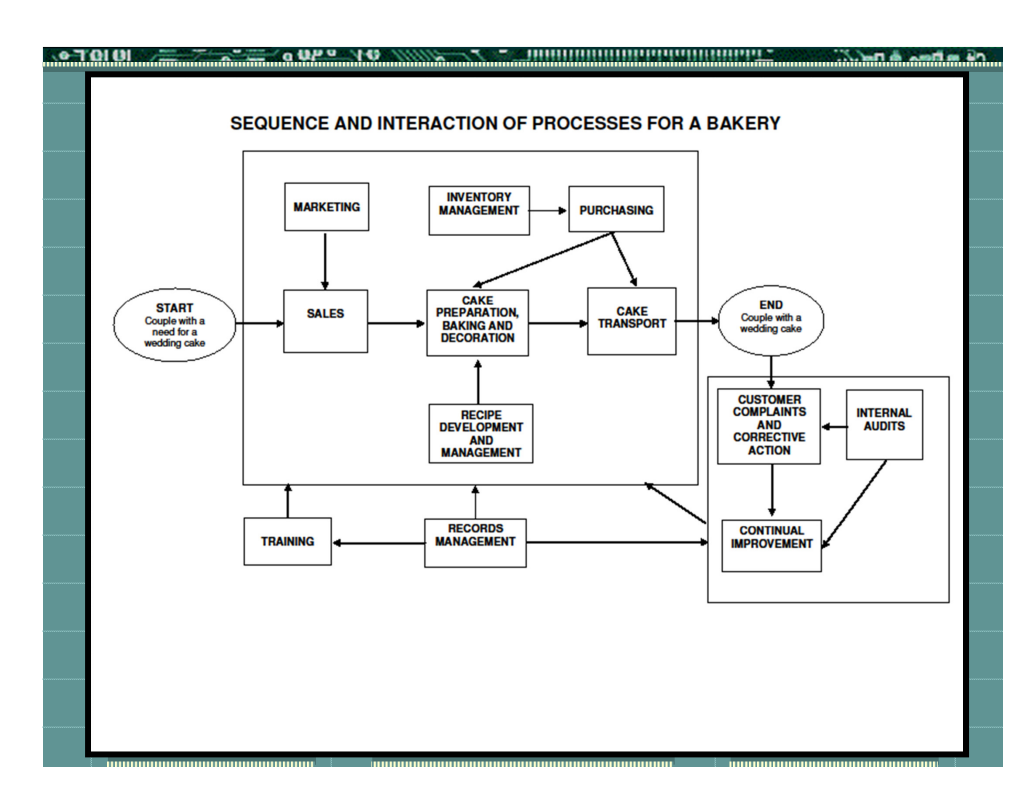
Earlier we learned that the output of one process is the input of another. Watch for these linkages as you construct process maps for individual processes. These linkages will help you determine the sequence and interaction of all processes of your organization (Step 3).



Bakeries – Block Diagram for a Single Process

- Following is an example of a block diagram or process map for a bakery specializing in wedding cakes.
 - Input: Receive specification sheet and order for a wedding cake.
 - Output: Wedding cake ready for delivery.
- Appropriate measures of effectiveness (KPI) for the process of baking and decorating a wedding cake are also included.
- Repeat this exercise for all processes in your organization.







Process Approach to Auditing

- Different than a checklist audit
 - Checklists turn the requirements of the standard into questions.
 - Checklist questions never change or grow with the process.
- Internal audits should be one driver of process improvement
 - A process approach to internal audits does just that.

Process Approach to Auditing

- Need to get away from the idea that an internal audit should confirm your management system addresses all the shalls or requirements of a standard.
 - Importance of a tool such as PJR Form F-191 or equivalent documents

Table for verification of the completeness of the process oriented auditing versus ISO 9001:2000-based standards and applicable customerspecific requirements

PROCESS	4.1	4.2	5.1	52	5.3	5.4	5.5	5.6	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	7.5	7.6	8.1	82	83	8.4	8.5	Customer- specific	Customer- specific	Customer- specific	Customer- specific	Customer- specific
Marketing		X			X	X				X	X	X								X			X					
Sales		X		X	X	X				X	X	X		X						X			X					
Purchasing		X			X	X			П	X	X	X				X				X			X					
Cake Preparation,						Г	П		Г				П						Г								Г	
Baking and Decoration		X			x	x			ı	x	x	x	x				x	x		x	x		x		l	l		
Cake Transport		X			X	X			П	X	X	X					X			X	X		X					
Inventory Mgmt.		X			X	Х			П	X	X	X								X			X					
Records/Doc. Mgmt.		X			X	X	П		г	X	X	X							г	X			X					
Internal Audits		X			X	Х			г	Х	X	X							Г	Х			Х			${}^{-}$	${}^{-}$	
Training		X			X	Х	Х		Х	X	X	X							П	X			X					
Customer Comp./CA		X		X	X	X	П		г	X	X	X		X					X	X	X		X			$\overline{}$		
Cont. Improvement	Х	X	X	X	Х	Х	X	X	Г	X	Х	X							Х	Х		Х	X					
Recipe Development and Management		X			x	x				x	x	x	x		x					x			x					

Form # Issued: 12/05/07 Rev. 1.1 F-191 Effective: 12/05/07

Process Approach to Auditing

- Once you know your management system processes address all the requirements of the standard, then you can audit processes as your organization has defined them.
 - Keep in mind the requirements of section 4.1 of ISO 9001:2008 as you audit the processes of your organization.

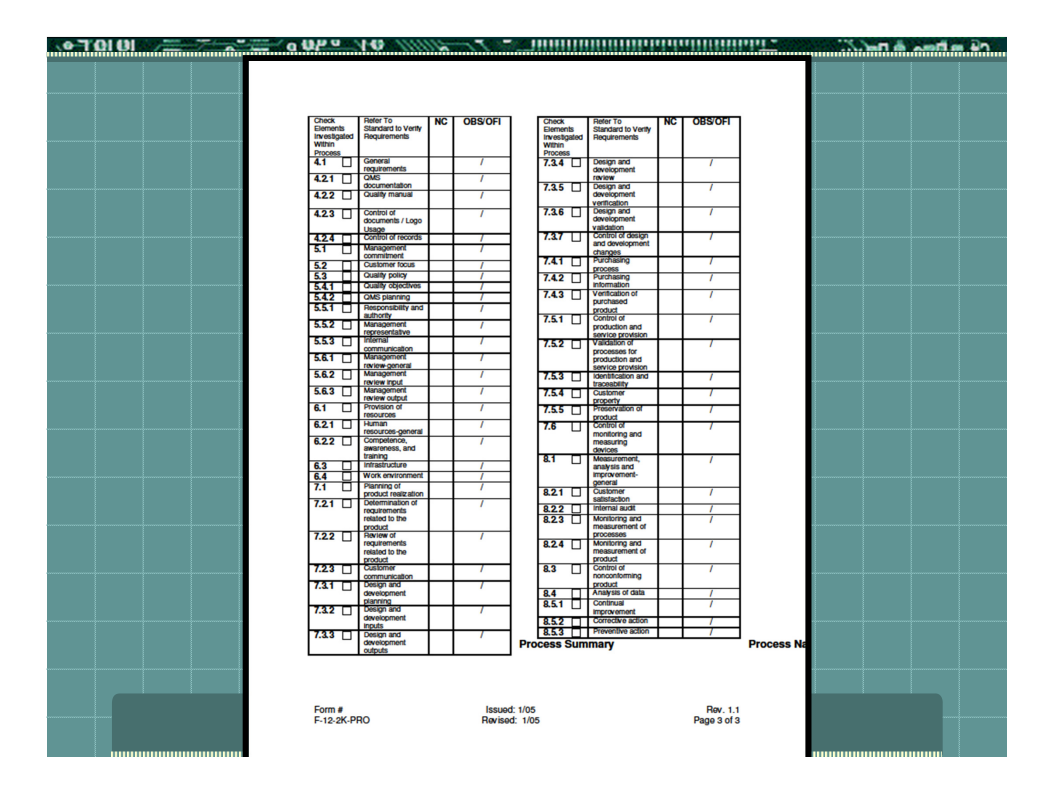
ISO 9001:2008, section 4.1

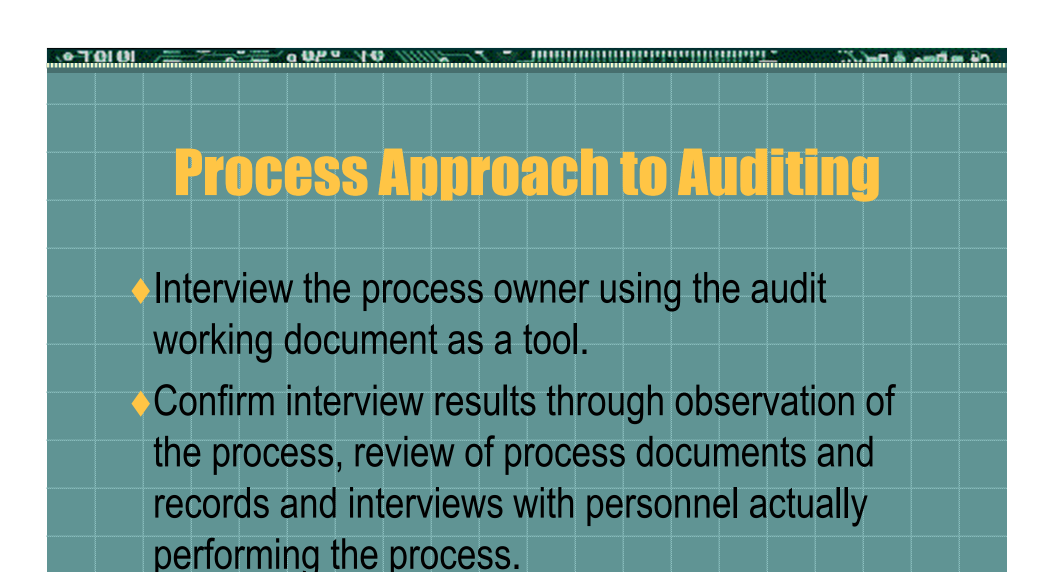
- "The organization shall identify the processes needed for the quality management system and their application throughout the organization, [4.1a]
- determine the sequence and interaction of these processes, [4.1b]
- determine criteria and methods needed to ensure that both the operation and control of these processes are effective, [4.1c]
- ensure the availability of resources and information necessary to support the operation and monitoring of these processes, [4.1d]
- monitor, measure and analyze these processes, and [4.1e]
- implement actions necessary to achieve planned results and continual improvement of these processes." [4.1f]

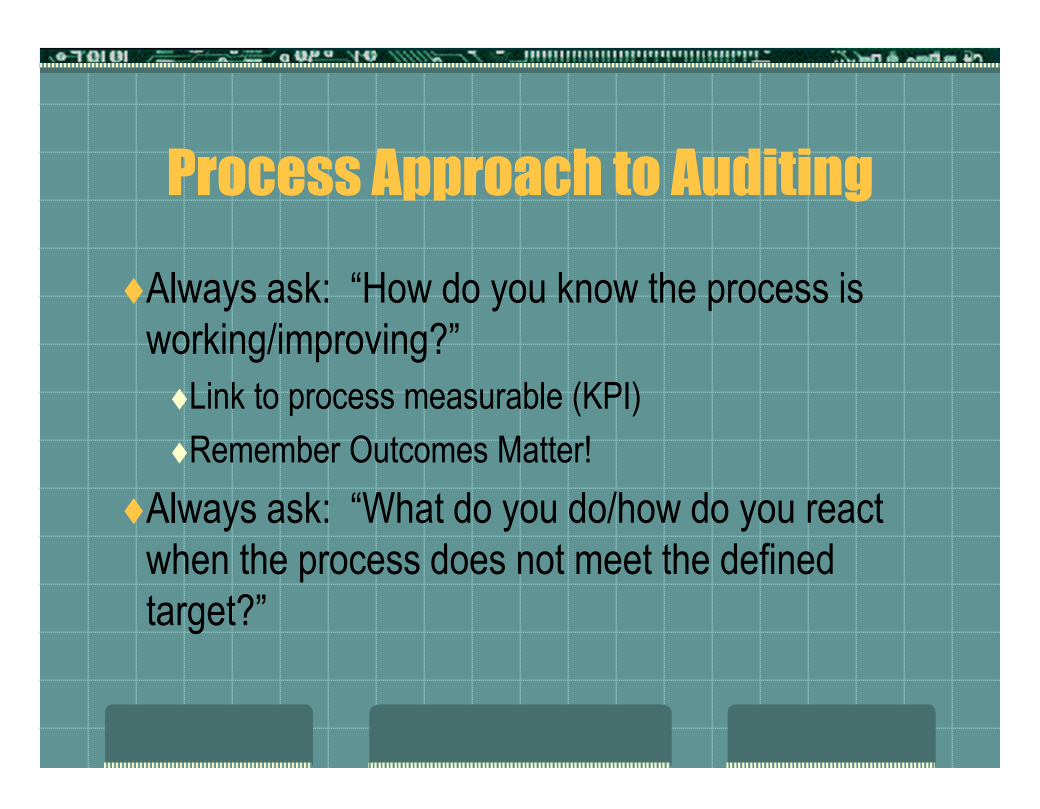


 10101 /= 7	= 0000 NO /	7 - 21111	<u></u>		ea è Rel.//	nim Ph				
		Perry Johnson Registrars, Inc. ISO 9001:2000 Audit Working Document								
	Auditee Organization:	Audit Number:	Audit Type: (RA, RC, SA #)	Date:						
	Wedding Bells Bakery	A2008-02458	RA	1/29-30/2008						
	Process Name Internal Audits		Process Owner/Cor Quality Manager (Simon owner and Lead Auditor. (Cindy Pinkerton) and Ba members of the audit tea	Roberts) is process A Wedding Coordinator aker (Oscar Icing) are						
	Process Inputs Internal audit schedule (Key performance indical problematic parts of pro Customer complaint dat	tor data - used to identify cesses	Process Outputs Completed audit working nonconformity reports	documents and possibly						
	Resources Needed Laptop Pens and pencils Hair bonnet or equivaler baking process	d ent and aprons for audits of	Competencies Requ Lead Auditor and audit te competent in ISO 9001:2 of all processes of the ory members must complete with the Lead Auditor. Le complete QF-100, Audito each supervised audit,	eam members must be 2000 and knowledgeable ganization. Team three supervised audits ead Auditor must						
	Associated Docum Internal Audit Procedur. Audit working document Nonconformity Reports Recipe cards Procedures Manual Sequence and Interaction quality manual) ISO 9001:2000 standard	e (QP-08) (F-12) (F-13) on of processes (part of	Process Measureab All internal audits schedu completed. Receive corrective action nonconformity reports wit issue.	uled for a month must be						
	Form # F-12-2K-PRO	Issued: Revised:		Rev. 1.1 Page 1 of 3						

Process Name: Internal Audits Copy and use additional pages if necessary.			
Audit Notes	Audit Trails (to follow-up)	√	
Last audit of all processes was completed in Reviewed audit working documents for all protes of conformity and nonconformity were. Five nonconformities were initiated and loggic Corrective Action Log as NCRs #93-#97. Coplans for #93-96 were submitted within two was A corrective action plan still hasn't been submiced. Corrective action plans for NCRs for NCRs #-good root cause and corrective action. #96 fully verified and close on the log. Relates to cards being controlled. Verified that all recip controlled (correction) and that new recipe cautomatically entered into the electronic data action). Last audit was conducted by Simon Roberts Pinkerton. Cindy told me this was her secon that was witnessed by Simon. Simon said he Auditor training course to become familiar whas worked in many departments at the Baki familiar with many of the operations. Cindy sher in-house and gaver her an exam. Audit schedule is generated by the Lead Audithat they have received complaints about cal one particular transportation service provider Plan to do more audits of Cake Transport in Reviewed key performance indicator data: All scheduled audits for 2007 were complete in May 2007 and full system audit in Novembour Corrective action plans for nonconformities we submitted within 30 days of the issue date of Simon for corrective action - he didn't have a Revision Date of Internal Audit Procedure (2) Revision Date of NCR form (8/26/06) Interviewed Cindy and Oscar about the qualities to their role as internal auditors. Goo	November 2007. ocesses. Good present. ed on the prective action veeks of the audit. mitted for #97. 193-96 were sound is has actually been on tall recipe e cards are now ards are abase (corrective and Cindy d supervised audit e attended a Lead ith standard and ery, so he is said Simon trained ditor. Simon said ke transport and r, E-Z transport. 2008. 10-1 10 10 10 10 10 10		
Form # Is F-12-2K-PRO Re	sued: 1/05	Rev. 1.1	







Other Techniques for Effective Internal Audits

- Remember the guidance provided in the Root Cause/Systemic Corrective Action Seminar about how to properly document an audit finding:
 - Statement of Finding
 - Objective Evidence
 - Citation of requirement not being fulfilled

Other Techniques for Effective Internal Audits

- Other techniques are listed in PJR Advisory #31
 - Set yourself up for success Audit plan should reflect the names of the processes of your organization not sections/clauses of the relevant standard.
 - Outputs Matter! Make sure your audit criteria are complete. Integrate customer-specific and other requirements within your process-based internal audit.

Other Techniques for Effective Internal Audits

- Other Techniques are listed in PJR Advisory #31
 - Internal Auditor Competency There is no requirement for a training course. There is a need for an organization to establish competency requirements for its internal auditors. There must be objective evidence internal auditors meet these competency requirements.
 - Internal auditor independence

