PREVENTIVE MAINTENANCE BEST PRACTICES

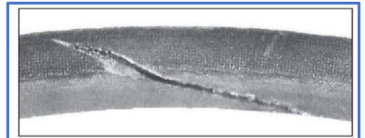
BY: RICKY SMITH, CMRP, CMRT, CRL





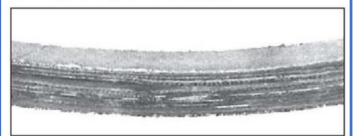


Insanity: "Performing Preventive Maintenance on equipment that continues to break down"



Cause of Failure — Cut bottom and sidewall indicate belt was pried over sheave and damaged during installation.

Correction — Be sure to use proper length belt and move tensioning all the way "in" when installing belt.



Cause of Failure — Constant slippage caused by insufficient tension in belt.

Correction — Tension drive in accordance with the recommendations of the equipment manufacturer and this manual.







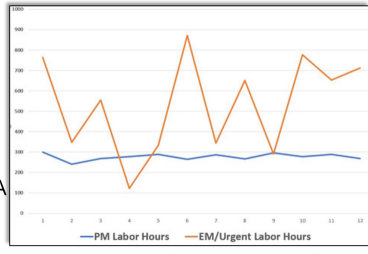




Best Practices in Preventive Maintenance

The Fundamentals of Effective PMs

- 1. All Equipment PMs are focused on specific "Failure Modes"
- 2. All PM Procedures should have the following:
 - Step by Step Instructions (initial each step)
 - Specifications
 - Space available for extra information
 - -Condition as found
 - -Condition as left
 - -Recommendation to changes to Procedure
- 3. When a PM Work Order is given to Maintenance Techs the following should be attached:
 - •Equipment Failure history since last PM Executed
- 4. If a piece of critical equipment fails between PM cycles an RCA should be initiated
- 5. Post the following metric in Maintenance Shop on a line graph
 - PM Labor Hours vs EM/Urgent Labor Hours



"Measure what you Manage"

An Example of the Hawthorne Effect for Behavior Change in PM using this metric, PM vs EM /Urgent Labor Hrs.







Best Practices in Preventive Maintenance

A Best Practice is a method or technique that has been generally accepted as superior to any alternatives because it produces results that are superior to those achieved by other means or because it has become a standard way of doing things

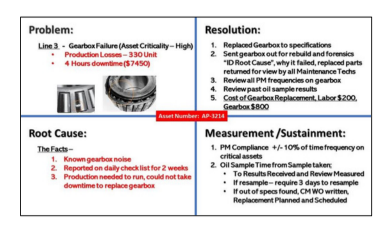


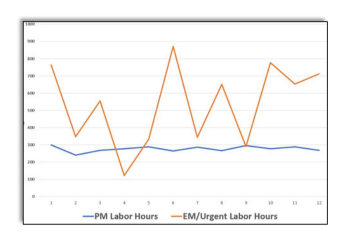




What to do if Preventive Maintenance is not Meeting Expectations

- Step 1: Acknowledge you have a problem with your PM Program not meeting expectations
- Step 2: Assemble a team of Maintenance Techs, Maintenance Supervisor and operators
- Step 3: The PM Optimization Team establishes their Vision, Mission, and Guiding Principles approved by Maintenance, Production and Plant Leadership and meet weekly for 30 minutes max (FOCUS)
- Step 4: Identify the equipment have the most losses, ie. OEE, Production loss, EM/Urgent Labor hrs., etc.
- Step 5: Post a Dashboard to measure progress and effectiveness of this Program
- Step 6: Create a PM Problem/Solutions Board using the A3 Approach to problem solving











Proactive Maintenance Continuous Improvement Loop

Breakdown / Functional Failure Work
Orders are reviewed on a Monthly
basis for Corrective Action
Metric: Maintenance Cost

Step 6: FRACAS



Step 1:

Work Identification 95% plus of Maintenance Work Orders comes from PM / PdM / Operator Care Metric – PM / PdM Compliance

All Work Orders are closed out with all codes and information in CMMS

Metric -% WO's Closed Accurately

Step 5:

Work Order Close Out "If a Step in a Process is Skipped or Performed at a Substandard Level it Creates Defects known as Failures, the output of a healthy reliability process is Optimal Reliability at Optimal Cost"

-Ron Thomas Dofasco Steel, 1994



Step 2:

Maintenance Planning 95% plus of
Maintenance Work
Orders comes from PM /
PdM / Operator Care
Metric -% Planned
Work



Step 4:

Work Execution



Step 3:

Maintenance Scheduling 100% Maintenance Labor Hours are Scheduled by day by hour Metric –Schedule Compliance



Maintenance Work is executed to

specification following repeatable







Reliability Dashboard by Asset –Gypsy Paper Board Line 2019

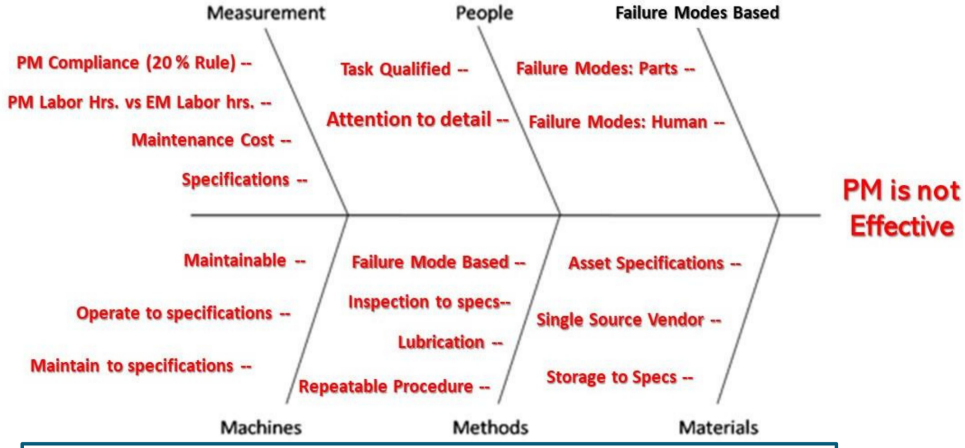
Line Assets	# of Failures	Production Losses	EM/Urgent Labor Hrs.	PM Compliance	
Board Infeed	127	1123	346	100%	
Conveyor	21	489	469	100%	
Press Unit	2	2312	18	98%	
Hydraulics	47	324	110	95%	
PLC / DCS	8	978	943	100%	
DocArm Lift	64	1934	86	98%	
Total	269	7160	1,999	99.8%	







Preventive Maintenance Ishikawa (Fishbone)



Ishikawa diagrams are causal diagrams created that show the causes of a specific event or activity (Preventive Maintenance).

Common uses of the Ishikawa diagram are to identify potential factors causing an overall effect. Each cause or reason for imperfection is a source of variation.







Preventive Maintenance

- Preventive maintenance (PM) is an equipment maintenance strategy based on replacing or restoring an asset on a fixed interval regardless of its condition.
- Scheduled restoration and replacement tasks are examples of preventive maintenance.
- To inspect, adjust, lubricate are preventive maintenance task

"Without Definitions we have Chaos"







Operator Care

- Operator Care is used to identify defects or problems conducted during their normal workday.
- They must be simple, visual, and easy to identify as part of their normal activity.
- Operator care use of Visual Controls

Visual controls can be used to:

- -Improve the Speed and Accuracy of Inspection
- -Reduce Confusion
- -Ensure Consistency

Simple applications such as the marking of gauges and level indicators, match marking base bolts, or labeling equipment can greatly enhance inspection performance and engagement.



ONE POINT LESSON

Area: Case Sealer Room

Title: POP UP BELT INSPECTION

 It is very important to check the condition of the pop up beits prior to startup.

 If a belt breaks during a production run, then jam ups will occur which will lead to lower production

•If you notice a bad belt, call maintenance or your supervisor and have it replaced right away.

 An example of a good and bad belt is provided to the right.



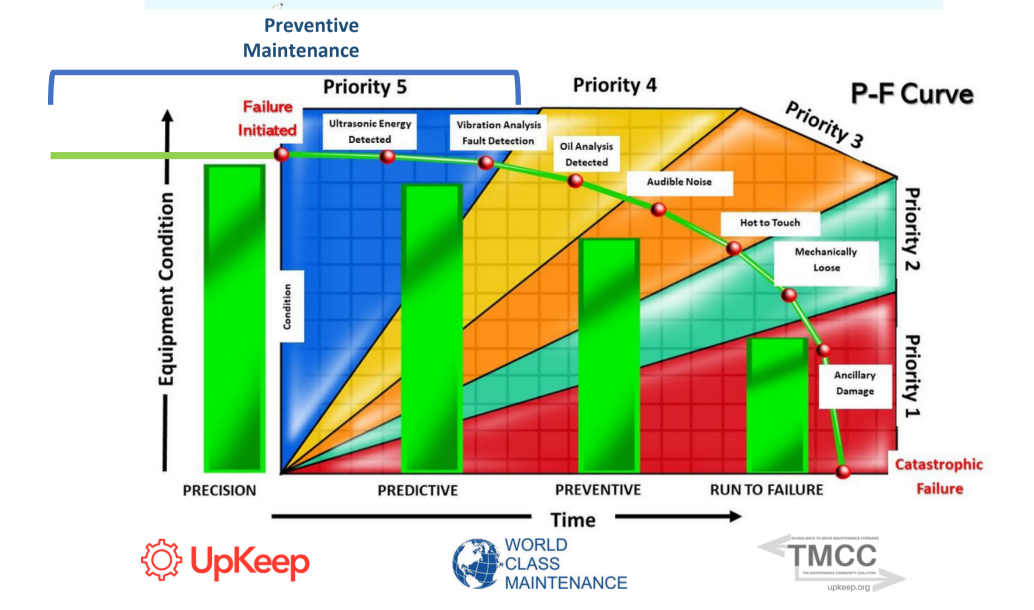








Preventive Maintenance and the PF Curve



Preventive Maintenance Definition

Source: SMRP Metrics

- •Preventive maintenance (PM) is an equipment maintenance strategy based on replacing or restoring an asset on a fixed interval regardless of its condition.
- •Scheduled restoration and replacement tasks are examples of preventive maintenance.
- Inspect, Adjust, and Lubricate







Preventive Maintenance Metrics

Source: SMRP Metrics

PREVENTIVE MAINTENANCE HOURS

The maintenance labor hours to replace or restore an asset at a fixed interval, regardless of its condition. Scheduled restoration and replacement tasks are examples of preventive maintenance.

PREVENTIVE MAINTENANCE COSTS

This metric is the maintenance cost that is used to perform fixed interval maintenance tasks, regardless of the equipment condition at the time. The result is expressed as a percentage of total maintenance costs.

•PREVENTIVE / PREDICTIVE MAINTENANCE YIELD

This metricmeasures the volume of corrective maintenance work that results directly from preventive maintenance (PM) and predictive maintenance (PdM) work orders.

The measure is the amount of repair and replacement work that is identified when

performing PM

or PdM work compared to the volume of PM or PdM work being done.







Preventive Maintenance Vision Statement

A Holistic Integrated Approach that Identifies and Mitigates Defects That Lead to Unscheduled Downtime and Reduces Total Cost of Ownership

Preventive Maintenance Mission Statement

High Integrity of Managing Assets to Become World Class:

"Optimal Asset Reliability at Optimal Cost"
enabling
"Optional Process Reliability at Optimal Cost"







Preventive Maintenance Guiding Principles

- Preventive Maintenance is the most important routine functionthat maintenance personnel must accomplish to specifications
- Preventive Maintenance must meet expectations of Production consistently (*Optimal Process Reliability*)
- Preventive Maintenance must be measured and managed using the right Leading and Lagging KPIs. (Leading KPIs lead to results, Lagging KPIs are the results)
- PMs must be evaluated for effectiveness if equipment failures are occurring.
- Maintenance Techs are involved in PM Evaluation and Optimization







PM Optimization Process

- 1. Identify a cross functional team (Operator, Maintenance Tech, Reliability Engineer, Maintenance Planner)
- 2. Establish expectations from everyone engaged in this process
- 3. Define end goal of this process
- 4. Define how you will measure if the PM Optimization Process is effective or not
- 5. Present copies of PMs to all parties
- 6. Review equipment history for the past 30, 60, and 180 days
 - # of breakdowns
 - Causes of critical breakdowns based on a formal RCA
 - PM Labor Hours vs EM/Urgent Labor Hours
- 7. Review Current PMs and PdMsto identify:
 - PM procedure may need to be rewritten
 - Training which may be required
 - PM Frequency may be inaccurate and may need to be adjusted
 - If the equipment is in a "Maintainable Condition"
- Rewrite PMs or write new PMs
- 9. Monitor and measure is these new PMs are effective

PM Task Action Recommendation	# of Tasks	% of Tasks	Man-Hours Represented	
Non-Value Added (Delete)	1,640	8.2%	6,661	
Reassign to Operator Care	1,380	1,380 6.9%		
Reassign to Lube Route	2,856	14.3%	11,600	
Replace with PdM	6,437	32.2%	28,222	
Re-Engineer	5,200	26.0%	26,221	
No Modifications Required	2,487	10.4%	8,987	
Totals	20,000	100.0%	87,297	







Preventive Maintenance Problems / Solutions

"Insanity: Performing PM on equipment that continues to break down"

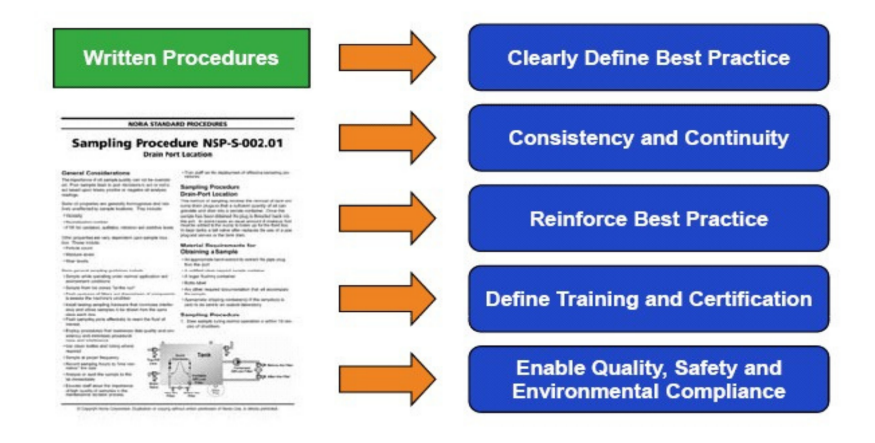
PM ActivitiesPl	M MetricsPossible l	Problem	Possible Solution	
(MTBF)•Ineffect •No step by ste	tive measurements		 Engage Maintenance Techs in evaluating PMs Post line graph: PM labor hrs. vs EM/Urgent labor hrs. 	
(Using the 10%	Compliance•Meas 6 •Lack of training in 6 sight by Maintenan	Determine type and amount of grease requiredInspect lubrication process		
Change OutCo	hedule •Asset unav mpliance•Maintena ir)Scheduling not et	ance Planning and	 Planning and Scheduling training for planners and leadership 	
Care(by shift)• PM Effectivene	Compliance•No spe Lack of Reporting for essaction gement support		 Measure effectiveness of PM Compliance of Operator Care 	







Effective Procedure Execution

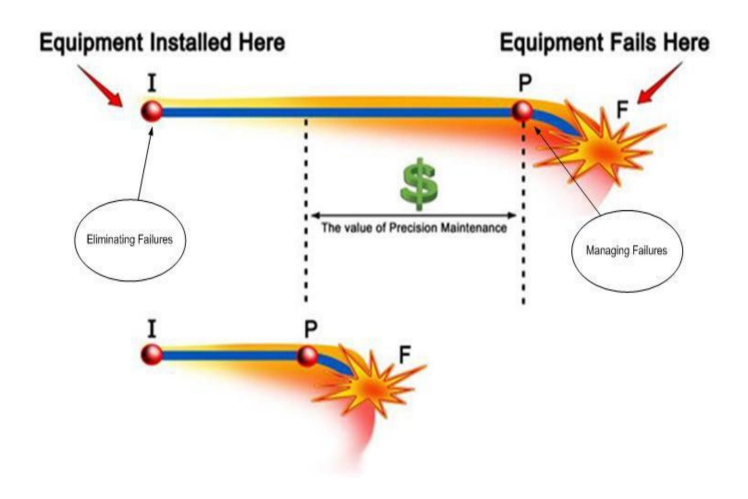








Our Goal





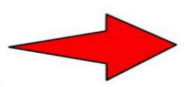




PM Evaluation

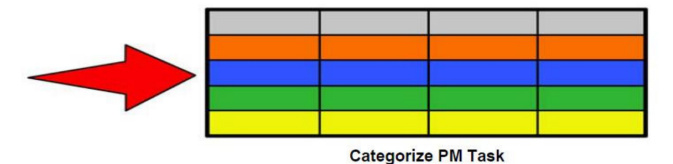
Tomorrow

- •PM Evaluation Group
 - -PME Process Map
 - -Determine PM Frequency
- •Re-Write PMs
- Metrics





Break each Sample PM into Tasks



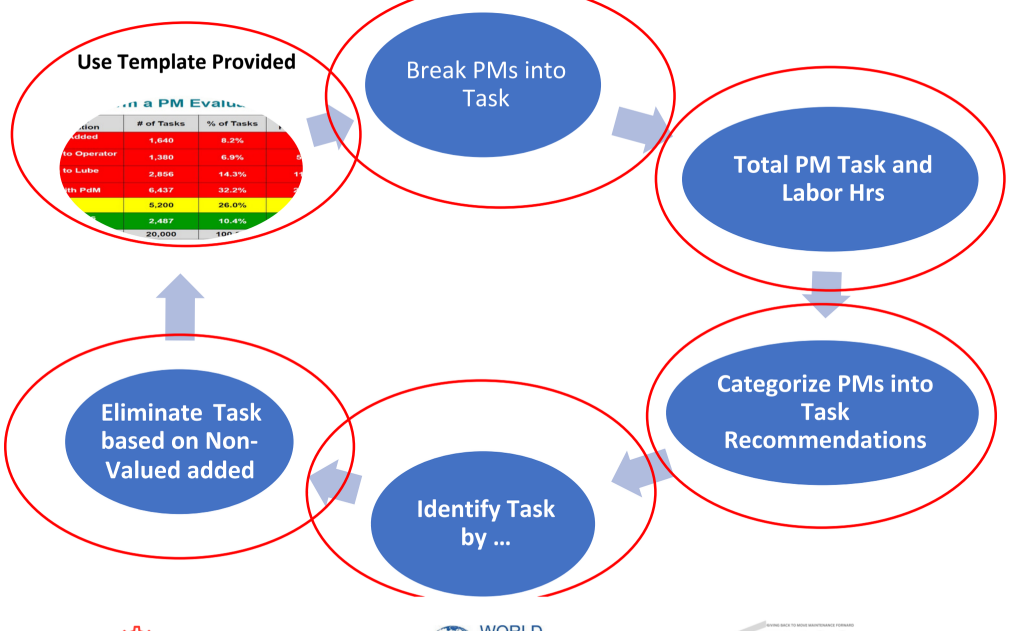






Recommendations











Begin the Process

PM Task Action Recommendation	# of Tasks	% of Tasks	Man-Hours Represented	
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Preventive Maintenance for Maintainable Equipment "Roles and Responsibilities"

Position Task	Maint Super	Rel Engr.	Maint Supervisor	Maint Techs	Maint Planner	Ops Line Manager	Plant Mgr.
ID Most Critical Asset	l	R	R	R	I	Α	l
ID all Components	Α	R	С	С	С		
How will each Compone	nt A	R		С	С	С	
Fail Write PM Repeatable Procedure	А	R	С	R	С		
Measure PM Effectiveness	С	R	R	R	С	А	I
Equipment/Process Reliabili	Y R	R	R	R	R	R	А
A CC O	esponsibility ccountable onsulted nformed		"the Doer" "the Buck stops here" "in the Loop" "kept in the picture"				







PM Metrics

Identify Metrics to measure:



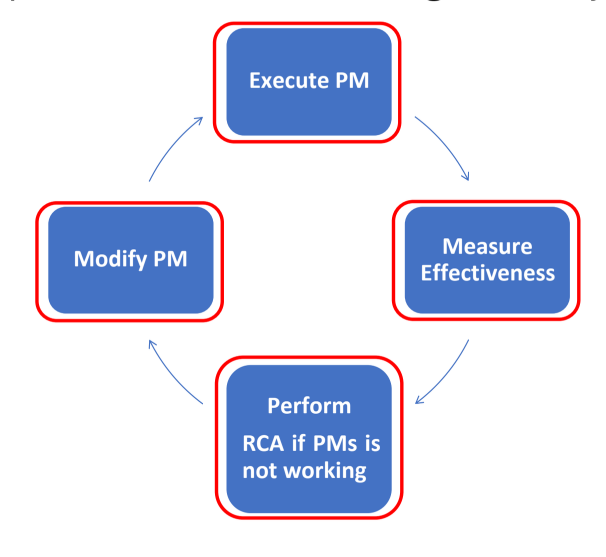
- 1.# of PMs Schedule for week
- 2.# of breaks to schedule (break ins)
- 3. Schedule Compliance
- 4.% of Planned Work
- 5. Rework







Implement, Measure, Manage and Adjust









Recommendations

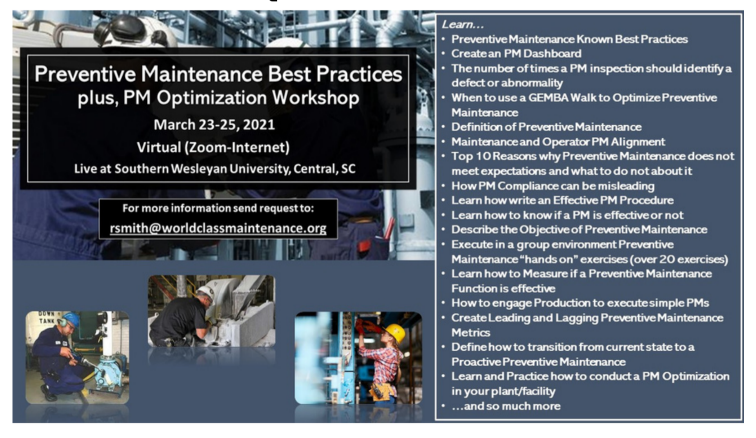
- 1. Update Criticality Analysis on current assets
- 2. Perform PM Evaluation on the most critical assets first
- 3. Modify PMs based on PM Evaluation conducted with Maintenance Techs and Operators
- 4. Create a Preventive Maintenance Dashboard with 4-6 metrics
- 5. Hire outside source to identify why Maximo cannot meet the requirement of Managing Asset Management Effectively
- 6. Focus on Optimizing Process Reliability through increased equipment availability and performance with an effective PM Program
- 7. Repeatable Procedures are required for all Maintenance Activity







Questions?











#1 Software for Maintenance

& Reliability Teams

UpKeep is a service-first company that builds software designed to make maintenance easier for technicians and managers everywhere. Reduce downtime up to 18% by switching over to a preventative maintenance solution!

www.upkeep.com

Our Products



Mobile-first maintenance management and collaboration across all location, assets, and teams

"With nearly 340 different machines in our work environment, it's an impossible task to manually assign and track PM's. With UpKeep we can schedule regular maintenance without overlapping tasks with other critical jobs."





An end-to-end solution for remote condition-based monitoring

Connected and secure IoT sensors for real-time remote condition asset monitoring





Integrated & Centralized Data Ecosystem for World Class Asset Operations

The only purpose built Asset Data Platform. Asset Focused ELT Solution for advanced analytics and integrated, real-time asset data.



The Maintenance Community Coalition was founded on the belief that working together will benefit everyone within our community

Committed to helping each other thrive in our individual professional journeys by sharing resources and expertise, granting scholarships, hosting events, and unlocking knowledge – always at no cost.

