Discover The Goldmine In Your Maintenance Work Order System Through Analysis

How To Simply and Easily Investigate And Release The Information Goldmine In Your Maintenance Work Order System So You Can Solve Your Equipment Reliability Problems And Skyrocket Maintenance Performance!



Image from www.certifiedgoldexchange.com

By Mike Sondalini

Maintenance Work Order System Analysis

By Mike Sondalini

Contents

1.	Introdu	Introduction		
2.	Why A	Why Analyze Your Maintenance Work Orders?		
3.	How to Analyze Your Work Orders		5	
	a) Time Periods To Use For Analysis		6	
	b) Us	ing Existing Categories On the Maintenance Work Order For Analysis	7	
	c) Int	roducing New Analysis Categories and Codes	7	
4.	Conduc	ting the Analysis of Your MWO's	12	
5.	Identifying Reoccurring Problems and Opportunities to Improve		13	
	a) Keyword Searching		13	
	b) Pa	reto Charting the Frequency of Repetitive Problems	14	
	c) Tin	meline Frequency Analysis (Mean Time Between Failure Charting)	15	
	d) Ra	tio Comparisons for Benchmarking and Continuous Improvement	16	
6) Analyzing Equipment Reliability Issues		20		
	a) Ident	ifying With Fault Codes	2	
	b) Basis	s for Developing Equipment Reliability Curves	21	
7.	Analyzing Maintenance Costs and Time		22	
8.	Capital Ju	Capital Justification Including True Downtime Costs		
9.	Results From Case Study Investigation		26	
	10. Epilog	gue	28	
AP	PENDIX		30	
A.	What Is A Maintenance Work Order (MWO)?		30	
	a. MWO	Information Categorization	3	
B.	Why You Need A Maintenance Work Order System		32	
C.	Why You	Why You Need A Computerized Maintenance Work Order System		
D.	A Mainter	A Maintenance Work Order Is Only As Good As The Information It Provides		

The Goldmine In Your Maintenance Work Order System

1. Introduction

In your work order system, history records are a goldmine. A 'goldmine of information' that will skyrocket your operation's performance once it is liberated! A goldmine contains precious gold metal that you liberate by digging out of the ground, processing the rock and ore, refining it to concentrate the valuable metal, and finally smelting it into precious gold. This e-book will show you how to release the 'information goldmine' and put more money into your pocket and on the corporate financial ledgers.

Maintenance work order history contains all the issues that have affected the operation of your facility and equipment since its start-up. All the causes of your equipment problems and their effects on your business and production are recorded in the maintenance work orders done during the equipment and plant's operating life. Your maintenance and production costs reflect your organization's operating culture, systems, and practices. This book will give you new insights into what is causing the problems.

If your maintenance costs are too high, you will discover the reasons why by analyzing your work order history! This 'information goldmine' is not open for you to easily see. It is buried in the data collected by your maintenance and business information systems.

This book shows you how to take the data you have collected in your maintenance work order system and refine it, then analyze it and liberate the hugely valuable information it contains. This information is so valuable to you and your organization that, properly applied, you can solve most of your equipment's operating and maintenance problems. When you do that, you will liberate a mountain of profit you never knew you had!

Once you find and understand the precious information in your maintenance work order system, you will have the facts you need to solve your equipment reliability problems and continually deliver outstanding production performance.

When you interrogate the maintenance work order system, the information you find lets you highlight new business opportunities and new means of plant and equipment improvement.