Industrial Reliability and Maintenance Management Course

Click above link to download all 3 days (235 Slides), below is Day 2 sample.

		sample of t ance Manag			ustrial Reliab	ility and
<u>BIN95.c</u>	com/ppt-pc	owerpoints/re	eliability/relia	ability-and-m	aintenance-m	nanagement.htm

Bill Masters Reliability and Maintenance Management

Travel 'the Journey' to Reliability and Maintenance Management Mastery

Part 2 – Maintenance Management: Profit Centred Maintenance

Presented by Mike Sondalini

Hello, and welcome to the second of our PowerPoint presentations to help you to understand and master plant and equipment reliability and maintenance management.

Most people think maintenance is involved with looking after machinery and infrastructure. But the truth is maintenance is about building more reliable and productive businesses. Maintenance is best managed from the perspective of how to use maintenance ti maximise the profits of a business. Seen from this light, maintenance becomes a profit centre, that makes its money by the amount of savings and additional revenue it brings to the business.

Bill talks to Walter about the future...

Hi Walt, can I get a few minutes today in your busy CEO schedule to talk to you?

Hello Bill, in fact do you want to talk now?

Yes, now is good. Last week I meet Professor Miles, a reliability expert at the university, and discussed what we need to do to improve our operating plant performance. He convinced me to refocus our strategies toward what he called 'plant wellness and equipment health'.

I've never heard of wellness and health applied to machinery. Is it the same as human well-being?

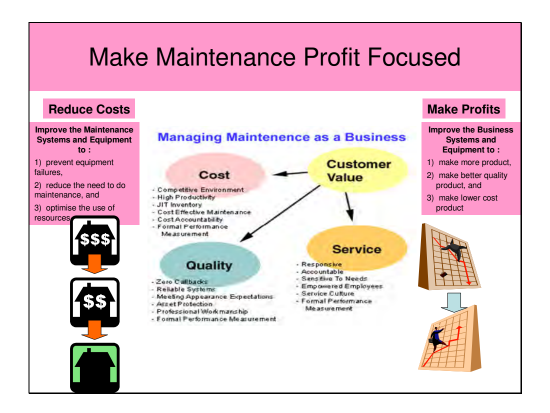
Pretty much. The professor convinced me that we need to make machinery well-being the maintenance department's primary objective. And as a consequence production performance naturally improves because the equipment is available to run at full capacity.

I can see the sense of that. Is that why you want to see me?

I want to develop a proposal for a new way to run the maintenance department so it brings more profit to the operation. It'll take a few weeks to detail, but I believe it will bring great benefits.

You have me enthralled Bill. Your timing is perfect, there is a Board meeting in a month's time at which I wanted to present the members with a plan to revitalise the operation. What you are doing is just what we need. Please get your plan to me the week before the Board meeting.

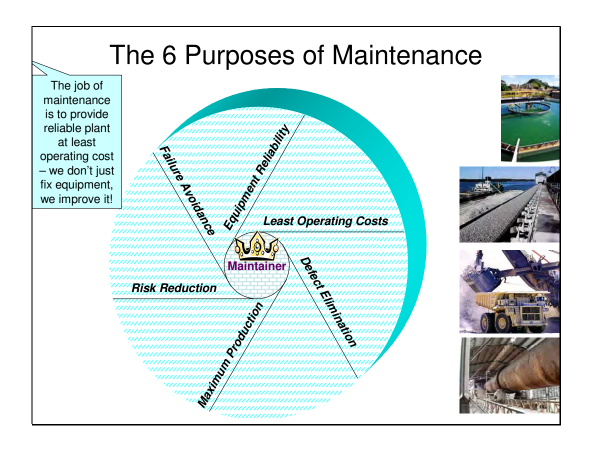




Maintenance can become a profit centre (instead of a cost centre) when its prime purpose is to either save money or make money. The best is to have it do both concurrently.

Maintenance saves money by 1) preventing plant and equipment failures, 2) by reducing the need to do maintenance and 3) by optimising the resources (i.e. finding the lowest cost mix between in-house staff and contractors) needed to maintain the operation.

It makes money by improving plant and equipment so that 1) it can make more product, 2) it can make better quality product or, 3) it makes lower cost product. When Maintenance (i.e. its people and resources) is used to get more performance from existing plant and equipment it becomes a profit-focused business. The key issue is to turn Maintenance into being profit-driven in its thinking and practices.



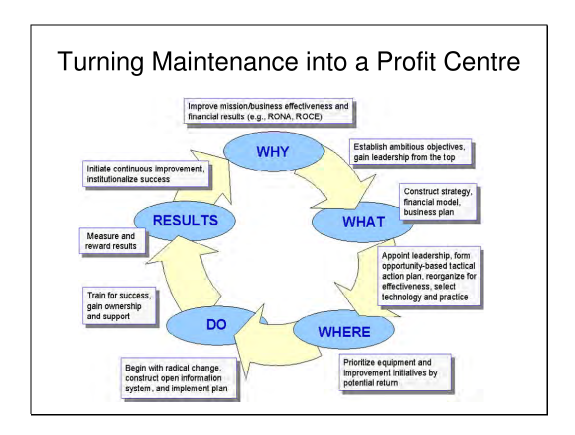
Maintenance has a greater purpose than simply looking after plant and machinery. If that was all that was necessary then maintainers would only ever fix equipment and do servicing. In today's competitive world, maintenance has grown into the need to manage plant and equipment over the operating life of a business' asset. It is seen as a subset of Asset Management, which is the management of physical assets over the whole life cycle to optimize operating profit.

There are at least six key factors required of maintenance to achieve its purpose of helping to get optimal operating performance. These are to reduce operating risk, avoid plant failures, provide reliable equipment, achieve least operating costs, eliminate defects in operating plant and maximize production.

In order to achieve these all people in engineering, operations and maintenance need great discipline, integration and cooperation. There needs to be an active

Day 2 Industrial Reliability and Maintenance Management Course (76 slides)

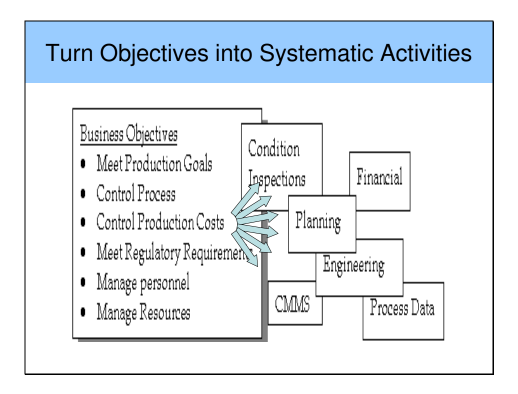
partnership of equals between these three groups where the needs and concerns of each is listened to and



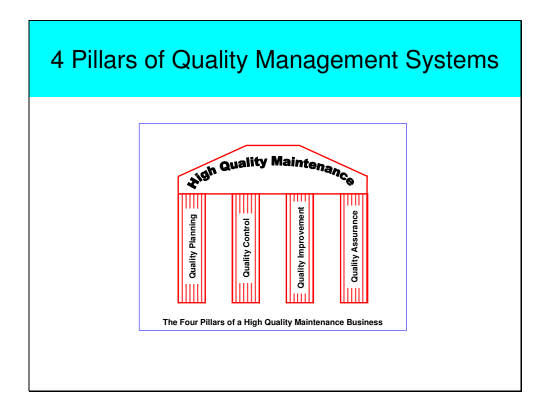
Maintenance can be refocused toward improving the 'bottom line' by developing a new model for the 'business of maintenance'. To do this successfully the change must be soundly led, well-planned and properly resourced, then communicated to all and persevered with until it becomes the standard way that maintenance contributes to the organisation's success.

Develop a Plan to Reach Mastery													
The Journey to Reliability and Maintenance Mastery													
	Leadership and Capability						Systems and Processes						
	Maintenance Vision & Strategy	Performance Measures	Organization Structure	Human Resources	Knowledge Base	Maintenance Strategy	Materials Management	Planning & Scheduling	Contractor Management	Reliability Engineering			
Mastery	O callby System managed Accuracy Controlled Enterprise where everyone in every department works to 3T error presention procedures; Lean philosophies improve processes	Business strategy focus; Maximising Life Cycle Profit Defect And Falline True (DAFT) Cost database	Integrated cross- fueto nal teams incoporating thanctal, engineering, operations and maliferiance	Empowered, flexible, cross- twoto hall teams of experts working to solerithe disoplike	Continually karning, pitsing- ort the boundaries of himan knowledge and understanding, Six Sigma disopiline is normal	Precision Domain drives all engineering, hagalation, operations and mainten ance work; Risk analysis and management normal	Materials problems designed-ort, OEM monitor real-time information on critical parts' condition and carries necessary spares	Maintenance reducing as continual improvements extend time between outlages; continually reducing time to repair with Lean philipsophies	Small teams of experts seruicing entire local industry delibering precision maintenance and design-out maintenance with profits haring	"Design and Operations Cost Total Optimized of Risk (DOCTOR) is used to minimize all operating risks throughout the tacility's like			
Excellence	Person reliaction plans; appraisals are dearly thed to the main's nance strategy	On-going benchmarking of metrics and processes; Full cost database	Total Productive Walking ance where operators drive re liability, to vit-find and maintain equipment, root cause failure analysis by operators and maintainers	Empowered, flexible, world- class workers; self-managed teams	Experts ystems tsed; filly Integrated C M MS common database	Preue ritue & Predictive plans contin to usly optimized; the right mainten ance tacto is applied based on analysis	Stores system Integrated to CMMS and accounting system; bar coding or radio frequency tags of all stores tems; Word-class Stores Management	-90% all mainterance is planned and -95% first-times schedule compliance; rolling schedule fixed for the week ahead	Small numbers of contractors on long ferm's harring partnership agreements with high innounttueness	Risk and upplanned fallure reduced to best th Industry by analysis and modelling			
Competence	Reliability footsed Mainterance in procement action plants linked to the maintenance Management Strategy	Statistical process control applied to maintenance process measures; Equipments peofito maintenance costs aualtable	Established teams for achieuing key objectives in the Mainten ance Management Strategy	Multi-skilled trades with process capability analysis and basic operating skills	Easy/access to knowledge bases aualtable to all employees at all times	Preventive & Predictive plans exist for all maintainable tiems; empiras is on Political tactics understood	Single source supplier partie or slips established and effective; Area stores with us valice into its Reliability of spares maintained; Suppliers proude fect inical expertise	Long term lasset planning established; Critical path analysish sed for all rebuilds and shutdowns	Contractors are established based on principle of risk starting; Contractors proutde technical expertise	Effective Root Carse Analysis (RCA) applied to equipment problems to extend life			
Understanding	A clear Main to naice utility and strategy is documented and communicated to all employees	input— Output process measures reviewed and dispute di Downsite bulkanse; aggregate aintenance cool reviewed	Decentralized with central support, Clearly written, mandates/foles for each maintenance throtton and group	Trades have problem lide titlication and souling; team dynamics and training skills	Document con trol system established; CMMS installed and used to manage knowledge bases	Preventive & Predictive plans exist for key equipment, Compilance to scheduled plan is more tian 95%	Spares class field with separate strategles; Spares linked to BOULS-Equipment Drawings; Standardization polities exist; ABC spares management with 'A' spares protected	All but unexpected distinces planned; All planned jobs specifysafety, labour, materials, tools, technical details	All contractors repairing rotables are carable of Original Equation in the first traction is a feeting.	Basic eq ipme it conditions established; Good failure databases; All major failures modified based or site experience			
Awareness	No clearly doctate the droke of mainty-ance; No Maintenance uislon or strategy	Some downtime records; Mainte rance costs regitariyawallable, but not segregated into area/line	maintenance aroun with alignment to production; Team approach to technical problems	Trades have OH&S and maintenance support (hispection, reporting) skills	Plant register established and useful data (central technical heavy; All drawings and equipment into mator identified	System to lide titly all maintain able fems exists; Emphasis on time-based overhands and inspections	Stores datalogite established; huentony account your sound for receiving postores in-place	Work RequestWork Orders Jem Charles d; Major Rebuilds, Suttlowns fully planned and programmed	Contractors used for pelak loads and lon-core maintenance work	Conscrible falling data Equipment in liberies occasionally reuls weld for failure analysis			
Innocence	The main role is to fix it when it breaks/falls	incomplete or no maintenance downtime records; Maintenance costs not readily available	Centralized maintenance group with no alignment to production; Command and Control approach	Trades have their basic trade skills, however little or no technical knowledge or supportand training quen	Ad-hoc records kept for purchasing; No plant register or control or drawings	Cital Cibro Title C; An issertidown and hispections only	Ad-hoos fores; No costing or control of spares	No planning friction; planning done on-the-run; Short term thous	All main ten ance carried on thy lin- louse team, which may include included contractors	No tallure records			

This table lists key elements in delivering a masterly performance of maintenance. The way to use is to rate your operation as at present, and then identify the gaps between today's performance and the performance you want to have in future. By drawing the current level of performance on the table, this process provides you with a list of proactive actions to plan, prepare and introduce into the operation that will lift the maintenance contribution to the well-being of the business.



Once objectives for the 'business of maintenance' are decided, they need to be turned into plans, with tactics to achieve them, and then into actions to implement . You must remember that you are setting up a 'business' that will make maintenance profitable for the organisation and that requires a business mindset with appropriate business systems and methods.



Quality Planning

QP is setting quality objectives and specifying necessary operational processes and related resources to fulfil the quality objectives.

Two levels - Strategic - business goals and means to reach them

- Operational - product goals and means to reach them

Planning sequence:

Establish goals

Identify who is impacted by the goals

Determine needs of stakeholders relative to goals and goal priority.

Develop products and services with the features that respond to stakeholders needs.

Develop processes able to produce, promote and distribute the product features.

Establish process controls and transfer the plans to operations.

Day 2 Industrial Reliability and Maintenance Management Course (76 slides)

QP output is a set of detailed instructions at every necessary level of the organisation to carry out the objective.

Elements of a Good Management System

- Derived from the Vision and Strategy of the organization
- Planning
 - Long term strategic plan
 - Short term business plan and budgets tactical
- Measurement
 - Focused set of meaningful measures at each level that those being measured can influence
 - Measures represent cascaded organization's plan and vision
 - Mix of predictive and historic indicators
- · Review and Improve
 - Plans regularly reviewed and suitably revised from workplace feedback
- Performance
 - Rewards are linked to driving key measures

All management systems contain basic elements that make them successful.

This slide highlights the well-known ones which will need to be applied to a profit centred maintenance restructure.

What Are the Critical Success Factors? Critical success factors affect the ability to achieve objectives, and include: Process Measures Wide participation in Cascaded and aligned Sponsorship and development annual goals visibility at highest Ownership by all Lead and lag functions and Organizational indicators management structure · Practical, useful, Understanding by each simple Accountability function of roles and Integration with Improvement over contributions time annual plan Crafts and operators · Clear benefits, with understand and are tracking and measured on contribution accountability An additional success factor is to follow a proven model for growth...

You will see a good management system when it is operating. It has evidence of successfully addressing the factors shown in the table. You will see its goals and objectives being achieved.

Industrial Reliability and Maintenance Management Course

Click above link to download all 3 days (235 Slides)

This is a sample of the PowerPoint on Industrial Reliability and Maintenance Management, available at ...

BIN95.com/ppt-powerpoints/reliability/reliability-and-maintenance-management.htm