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Implementation of OEE in a Paranjape Agro Industry to Improve Productivity

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Abstract: Total Productive Maintenance (TPM) is a method that aims to ease further capital investment by enhancing availability of current equipment. Overall Equipment Effectiveness (OEE) is a tool that is use by manufacturing industries to improve performance in their field. Using OEE metrics, reports and instrument panel, your management side will identify that production are going to satisfy consumer orders.

In order to satisfy consumer demands, efforts can be rapidly focused on fixing problem in any area. OEE will enhance from resources, both people and equipment.

It helps industries to get the most out of their business and helps improve bottom line profitability. OEE gives a steady measurement to support enhancement and cost-effectiveness since it gives a whole picture of the equipment's health, displays the equipment operations that adds value, gives precise unbiased snapshots which openly shares information and OEE promotes noblame approach in issues related to handling equipment. OEE displays the definite performance of a tool relative to its performance.

Capabilities of OEE looks at the entire manufacturing environment measuring the equipment availability, the production efficiency while the equipment is available to run product, as well as the efficiency loss that results from scrap, rework and yield losses.

This project reviews OEE of RCN sorting and cutting machine in agro industry. This OEE tool is a route map to improve the effectiveness of manufacturing process and equipment (i.e. loading time, job setting, machining, machine utilization, etc.) Current situation and all time rises question for any company is how to optimize the performance of their existing machines and equipment.

The answer of OEE which extricate all the reason for delay in the job. OEE measures inefficiency and also categorizes those into three factors for better understanding of manufacturing procedure. In this project, we carried out OEE on RCN sorting and cutting machine to identify bottleneck and hidden losses. So, through the case study of implementing OEE in an agro industry (cashew processing industry), the increase on productivity are discusses. On the basis of results database has been prepare which can be further used in any agro industry.

Keywords: Availability, Downtime, OEE, Productivity and TPM.

I. INTRODUCTION

TPM is model that was introduce by Nakajima in 1180s, that offers a measurable method called overall equipment effectiveness(OEE) for determining productivity of specific equipment in factory. Losses of essential features of manufacturing are recognize and measure by OEE.

The goal of TPM (Total Productive Maintenance) is to raise the availability of present equipment. Hence need for additional capital investment is decrease.

The crucial metric of TPM is OEE (Overall Equipment Effectiveness). The definite performance of a tool is monitored by OEE compared to its performance. OEE measures the equipment availability also, the efficiency of production when the equipment is available for production, and efficiency loss that results from scrap, rework and yield losses in whole manufacturing environment. This paper analyses the OEE of RCN sorting and cutting machine in agro industry.

The effectiveness of equipment and manufacturing method is guided by OEE. Current scenario and the problem raised by any industry is how they can improve the performance of their tools and existing machines. For better understanding of manufacturing method the OEE has been categorize into three categories which also measures inefficiency. In this paper, we carried out OEE on RCN sorting and cutting machine to bottleneck and hidden losses.



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A. Six big losses These are categorised as below

TABLE I	
Six Big Losse	s

Sr. No.	Six big loss category	OEE loss category	Event examples	Comment
1	Breakdowns	Down Time Loss	Tooling Let downs	There is flexibility on where to fix the threshold
			Accidental Maintenance	among a Minor Stop (Speed Loss) and
			Overall Breakdowns	Breakdown (Down Time Loss).
			Tool Failure	
2	Setup and	Down Time Loss	Setup/Changeover	The setup time reduction agenda is often
	Adjustments		Material Scarcity	addressed by this loss
			Operator Absences	
			Major Modifications	
			Warm-Up Time	
3	Small Stops	Speed Loss	Blocked Product Flow	This normally consists of stops that are below
			Element Jams	five minutes and that do not need
			Misdeeds	maintenance staffs.
			Sensor Blocked	
			Delivery Blocked	
			Cleaning/Examine	
4	Reduced Speed	Speed Loss	Uneven Running	Whatever that retains the process from running
			Below Nameplate Capacity	at its notional determine/maximum speed
			Below Design Capacity	(a.k.a. Ideal Run Rate or Nameplate
			Tool/Equipment Wear	Ability).
			Worker Inefficiency	
5	Start-up Rejects	Quality Loss	Scrap	Discards through warm-up, start up or other
			Rework	initial production. This can be due to
			In Process Destruction	incorrect setup, warm-up period, etc.
			In-Process Termination	
			Improper Assembly	
6	Production Rejects	Quality Loss	Scrap Rework	Discards for the period of fixed-state
			In-Process Destruction	production.
			In-Process Termination	
			Improper Assembly	

II. METHODOLOGY

A. Steps in OEE

 Availability: It takes into account Down Time Loss, which includes any Events that stop planned production for an appreciable length of time (usually several minutes – long enough to log as a tractable Event). Availability is calculated as:

AVAILABILIITY =
$$\frac{\text{ACTUAL OPERATING TIME}}{\text{PLANNED OPERATING TIME}} \times 100$$

From Plant Operating Time, we subtract Planned Shut Down, which includes all events that should be excluded from efficiency analysis because there is no intention of running production (e.g. breaks, scheduled maintenance, periods where there is nothing to produce). The remaining time is planned production Time.

2) *Performance:* It takes into account Speed Loss, which includes any factors that cause the process to operate at less than the maximum possible speed, when running.

Performance is calculated as:

$PERFORMANCE = \frac{QUANTITY MADE}{THEORETICAL QUANTITY} \times 100$

Performance takes into account Speed Loss, which includes all factors that cause your process to operate at less than the maximum possible speed when running. Examples include machine wear, substandard materials, misfeeds, and operator inefficiency. The remaining time is called Net Operating Time. Performance is the ratio of Net Operating Time to Operating Time.

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3) *Quality:* It takes into account Quality Loss, which accounts for produced pieces that do not meet quality standards, including pieces that require rework Quality is calculated as:

$$\text{QUALITY} = \frac{\text{QUANTITY OF GOOD PRODUCT}}{\text{TOTAL QUANTITY MADE}} \times 100$$

4) *OEE factors:* It introduces Availability, Performance, and Quality the metrics that you will use to measure your plant's efficiency and effectiveness

OEE takes into account all three OEE Factors, and is calculated as:

OEE = AVAILABILITY × PERFORMANCE × QUALITR

B. World class OEE

Basically the OEE is given as the ratio of Complete Productive Time to Planned Production Time. Practically Overall Equipment Effectiveness is considered as the product of its three contributing factors:

$OEE = AVAILABILITY \times PERFORMANCE \times QUALITRY$

OEE becomes a simple test due to this type of calculation. For example, if all three factors of OEE (availability, performance and quality) are 95.0%, the OEE would be 85.73%. Practically, accepted World Class goals for every factor are somewhat different from each other; it is shown in the table below.

OEE FACTOR	WORLD CLASS						
Availability	90.0%						
Performance	95.0%						
Quality	99.9%						
OEE	85.0%						

TABLE IIWorld Class Oee

III. CASE STUDY

(Paranjape Agro Products (India) Pvt Ltd)

A. Introduction

Initially M/s. Paranjape Agro Products (India) Private Limited (PAPIPL) was established in 2010 with trading intentions i.e. buying and selling of agro products mainly cashews. M/s. Paranjape Cashew Products (PCP) which is a sister concern and owned by Mrs Samruddhi Paranjape (Chairperson and co-founder of PAPIPL) was in cashew processing from June 2011 with daily processing capacity of 1 Ton. She also received women entrepreneur award for 2013 (Maharashtra & Goa states combined) by Sakal newspaper and MITCON. Due to overwhelming response of customers, it was unanimously decided by management to enter into cashew processing at large scale. So M/s. PAPIPL has set up a cashew processing plant of 10 tons in Ratnagiri.

B. Overview of cashew nut processing

- 1) Drying: In this process the raw cashew nut are sun dried for 24 hours and in monsoon season it is air dried
- 2) *Sorting:* This process take place after drying is completed. Here the raw cashew nuts are sorted according grades A, B, C1, C2 and D as per size in descending order. In the RCN sorting machine the feeding of cashew nut in RCN sorting machine is by the hopper the capacity of RCN sorting machine is 600 kg/ hr.
- *3) Boiling:* After sorting this cashew nuts are boiled for 12 to 14 minutes as per moisture contain according to grades, There are 3 boilers having capacity of 320 kg each.
- 4) Drying: When the cashew nuts are boiled they are air dried for 12 hours.
- 5) Shelling: In shelling process, the nuts are deshelled by cutting m/c or by hand in some cases. There are 10 machines with 2 cutter each and 2 high capacity machines with 8 cutters each. There are customized 2 machines which cuts the cashews of grades A, B and C, D
- 6) *Drying:* The kernels are dried in the tray dryer to remove the tanning and moisture content inside the kernel. Drying also help in easy peeling of red/ brown skin the kernel should be dried for 8 hours at 65°c.
- 7) Moisturising: In the process of moisturizing, the cashew nuts are kept in moisturizing room for 3-4 hours to maintain moisture
- 8) *Peeling:* The process of removing red/brown skin (Testa) present on the kernel by hand or by automatic machine is called peeling:
- 9) Grading of Cashew Kernel: The peeled cashews are graded on the basis of shape, size and colour.



10) Packaging: Before packing, the graded kernel should be dried again for 1 hour to remove the little amount of moisture again during peeling, and grading process .The kernel are filled in tin and packed.

C. Calculation of OEE

1) Conventional Method

Table III Formula For Sorting And Cutting Machine

Formulas
Plant operating time = Shift length \times No. of shifts
Planned production time = Plant operating time – Machine ideal time – Planned maintenance
Total downtime = Minor stoppages + Unplanned maintenance + setup and change over time

Table IV Worksheet Of Oee For Sorting Machine

Overall Equipment Effe		rksheet							
Machine:- RCN Sorting Ma				OF	EΕ				
OEE Data					·				
AVAILABILITY									
No. of Shifts	1								
Shift duration	8 hours shi	ift (8 AM to 4 PI	(M						
Shift length	480			Μ	linute per shift				
Short breaks	22	Breaks@	115	Min each	30	Minutes			
Meal breaks	11	Break@	330	Min each	30	Minutes			
Machine ideal time	120	Minutes		-					
Minor stoppage	10	Minutes							
Planned maintenance	20	Minutes							
Unplanned maintenance	10	Minutes							
Planned production time	2280	Minutes							
Actual operating time	2260	Minutes							
PERFORMANCE		•	•						
Sample quantity	50 kg	Sorting time	7 mir	nutes					
Actual quantity made	429 kg	Sorting time	Sorting time 60 minutes						
Theoretical quantity made	600 kg	Sorting time	60 m	inutes					
QUANTITY		•	•						
For sample of 50 kg of '	C' grade								
Whole cashew		12.50 kg							
Pieces		0.708 kg							
Uncut		1.488 kg							
Manual rework		0.564 kg							
Shells		34.74 kg	34.74 kg						
Total quantity made		15.26 kg	15.26 kg						
Good quantity		12.50 kg							
		OEE calcu	lations	6					
OEE factors				Calculations		OEE	OEE %		
Availability		Actual op	peratin	g time/Planne	d operating time	0.9285	92.85%		
Performance		-	Quantity made/Theoretical quantity 0.7150 71.5						
Quality		Quantity	Quantity of good products/Total quantity made 0.8191 81.919				81.91%		
Overall OEE		Avai	Availability \times Performance \times Quality0.529052.90%				52.90%		



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TABLE V	
Worksheet Of Oee For Cutting Machine	

Overall Equipment Effect	iveness V	Worksheet		_				
Machine:- RCN Cutting Mach	ine					OEE		
			OEE	E Data				
			AVAIL	ABILITY				
No. of shifts 1								
Shift duration8 hours shift (8 AM to 4 PM)								
Shift length	480				Minute per sh	ift		
Short breaks	2	Breaks@	115	Min each	30	Minutes		
Meal breaks	1	Break@	330	Min each	30	Minutes		
Minor stoppage	10	Minutes						
Set up and changeover time	Minutes							
Planned maintenance	Minutes							
Unplanned maintenance	Minutes							
Planned production time	360	Minutes						
Actual operating time	320	Minutes						
			PERFO	RMANCE				
Sample quantity	5 kg	Cutting ti	me	5 minutes				
Actual quantity made	60 kg	Cutting ti		60 minutes				
Theoretical quantity made	100 kg	g Cutting ti	time 60 minutes					
			-	NTITY				
			mple of 5	0 kg of 'C' grade				
Whole cashew		12.50 kg						
Pieces		0.708 kg	0.708 kg					
Uncut	1.488 kg	1.488 kg						
Manual rework		0.564 kg						
Shells		-	34.74 kg					
Total quantity made		15.26 kg						
Good quantity		12.50 kg						

	OEE calculations							
OEE factors	OEE factors Calculations							
Availability	Actual operating time/Planned operating time	0.8888	88.88%					
Performance	Quantity made/Theoretical quantity	0.600	60.0%					
Quality	Quantity of good products/Total quantity made	0.8191	81.91%					
Overall OEE	Availability \times Performance \times Quality	0.4212	42.12%					

D. Identification of problem

From above calculation the availability of sorting machine is 93.75%, performance is 71.5% and quality is 81.9% and that of cutting machine is 88%, 60% and 81% respectively. The OEE of cutting machine is 42%, and that of sorting machine is 52%. The sorting is not performed properly as there is no uniform feeding in the hopper and different grade cashew nuts get mixed with each other (C1 and C2 grade and B and C1 grade). Here there are different machines available for shelling of cashew nuts (A, B cutting machine and C, D cutting machine), on A and B cutting machine, cashew grades of only A and B are shelled and on C and D machine, cashew grade of C and D are shelled .if the operator tries to adjust the cutter of the cutting matching than that will take even more time for cutting, there is lot of manual rework due to improper shelling.



E. Bucket elevator



Fig. 1 Inclined bucket elevator

A bucket elevator is a mechanism for carrying flow able bulk material along vertical or inclined path, and for transporting articles between various operations in production flow line. It also maintain the uniform flow rate of the product .They have wide applications in all branches of industry. Simple in design, easy maintenance and high reliability of operation.

F. Specifications Of The Components In Bucket Elevator

Sr.	Name of component	Specifications	Quantity	Cost / Unit (Rs.)	Amount (Rs.)
No.					
1.	Supports and Angles	Material: - M.S.			1500
2.	Bearing	Type :- DGBB	2	400	800
		Material: -			
		S.S. Diameter :- 40 mm			
3.	Shaft	Material :-	2	500	1000
		M.S. Diameter :- 40mm			
		Length :- 300 mm			
4.	Washers	Material: -	160	1	160
		M.S Diameter. :8 mm			
5.	Bucket rods	Material :-	80	15	1200
		Iron Diameter :- 8mm			
		Length :- 250 mm			
6.	Lock nut	Material :-	160	1	160
		S.S. Diameter: -8 mm			
7.	Rollers	Material :- Nylon,	160	4	640
		Teflon Diameter :-8			
		mm			
8.	Bucket	Material :- M.S., S.S.,	80	50	4000
		Nylon Size :- 210 mm \times 550			
		mm			
9.	Motor	Phase :- 3	1		10000
		Phase Power :- 1 HP Speed			
		:-30 – 125 rpm			
		Voltage: - 220			
				Total	19,460

Table VI Cost Estimation Of Bucket Elevator



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- G. Calculation of OEE after improvement (Revised OEE)
- 1) OEE For Sorting Machine

TABLE VII WORKSHEET OF REVISED OEE FOR SORTING MACHINE

			Ove	erall Equipme	nt Ef	fectiveness W	/orksheet					
Machine	:- RCN Sortin	ng Mach							OE	E		
						OEE	Data					
No. of Sł	hifts	1										
Shift dura		8	hours sl	hift (8 AM to 4	-PM)							
Shift leng	gth		80	````	/			Mi	nute per shift			
Short bre	<u> </u>	2		Breaks@		115	Min each		30	M	linutes	
Meal brea	aks	1		Break@		330	Min each		30	M	linutes	
Machine	ideal time	12	20	Minutes			•					
Minor sto	oppage	10	0	Minutes]						
Planned 1	maintenance	20	0	Minutes]						
Unplanne	ed maintenand	ce 10	0	Minutes]						
Planned p	production tir	ne 28	80	Minutes]						
Actual op	perating time	20	60	Minutes								ſ
												l
						PERFOR	MANCE					
Sample o	quantity	50 kg	Sorti	ng time	7 m	inutes						
Actual qu		429		ng time		minutes						
made		kg										
	cal quantity	600	Sorti	ng time	60 1	minutes						
made	1 5	kg		8								
						QUAN	TITY					
					For	r sample of 50	kg of 'C' grade					
Whole ca	ashew		14.0	0 kg								
Pieces			0.62	3 kg								
Uncut			1.30	9 kg								
Manual r	rework		0.49	6 kg								
Shells			33.5	8 kg								
Total qua	antity made		16.42	2 kg								
Good qua	antity		14.0	0 kg								
						OEE calc	ulations					
						OPE CAR	ulativity					
	OEE factors					Calcu	lations		OEE		OEE %	
	Availability			Actual operat	ing ti	me/Planned of	perating time		0.9285	5	92.85%	
	,			- return operu					0.5205			
				•								
	Performanc	e		Quantity m	ade/7	Theoretical q	uantity		0.786	5	78.65%	
F	Quality			Quantity of	good	d products/Te	otal quantity mad	le	0.852	6	85.26%	
F	Overall OE	E		Availability	$V \times \mathbf{P}$	erformance >	< Quality		0.609	9	60.99%	



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Table VIII	Worksheet	Of Revised	Oee For	Cutting Machine	
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Overall Equipment Effect	ctiveness V	Worksheet							
Machine:- RCN Cutting Mac					OEE				
		OEE Da	ta						
No. of Shifts	1								
Shift duration	8 hours	shift (8 AN	1 to 4 PM	[)					
Shift length	480				Minute per shift				
Short breaks	2	Breaks	115	Min each	30	Minutes			
		@							
Meal breaks	1	Break@	330	Min each	30	Minutes			
Minor stoppage	10	Minutes							
Set up and changeover time	10	Minutes							
Planned maintenance	20	Minutes							
Unplanned maintenance	10	Minutes							
Planned production time	360	Minutes							
Actual operating time	320	Minutes							
	P	ERFORMA	ANCE						
Sample quantity	19 kg		Cutting time 7 minutes						
Actual quantity made	85.71 kg	g Cutti	utting time 60 minutes						
Theoretical quantity made	100 kg		utting time 60 minutes						
		QUANTI	ГҮ						
For sample of 50 kg of 'C' gr	ade								
Whole cashew		14.00) kg						
Pieces		0.623	0.623 kg						
Uncut		1.309	1.309 kg						
Manual rework		0.496	0.496 kg						
Shells		33.58	33.58 kg						
Total quantity made		16.42	16.42 kg						
Good quantity		14.00	14.00 kg						
	C	EE calcula	tions						
OEE factors			Calculations OEE OEE						
Availability			al operati	ing time/Planned of	operating time	0.8971	89.71%		
Performance	Quar	Quantity made/Theoretical quantity0.860086.00%							
Quality		Quar	Quantity of good products/Total quantity made 0.8526 85.26%						
Overall OEE		Avai	vailability \times Performance \times Quality 0.6505 65.05%						

IV. CONCLUSIONS

As per the conventional method of sorting of cashews used in Paranjape agro industry gives OEE for sorting machine is 52% and for cutting machine it is 42% which is comparatively less than world class OEE. In this project work this problem is solved using bucket type elevator for feeding the raw cashews in to RCN sorting machine. After implementing Bucket elevator for sorting machine improved OEE are mentioned in table below.

In Paranjape Agro industry after implementing the Bucket elevator the Availability, Performance & Quality of the RCN sorting & cutting machine is improved & hence leading to an increase in productivity



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		Table IX Result	ts		
OEE Factors	Revised OEE of sorting Machine		Revised OEE of cutting Machine		World Class
					OEE
	Conventional	Using	Conventional	Using	
	method	Bucket	method	Bucket	
		elev		elev	
		ator		ator	
Availability	92.85%	92.85%	88.88%	89.71%	90%
Performance	71.65%	78.65%	60%	86.00%	95%
Quality	81.81%	85.26%	81.91%	85.26%	99.9%
OEE	52.90%	60.99%	42.12%	65.5%	85%

Table IV Deculto

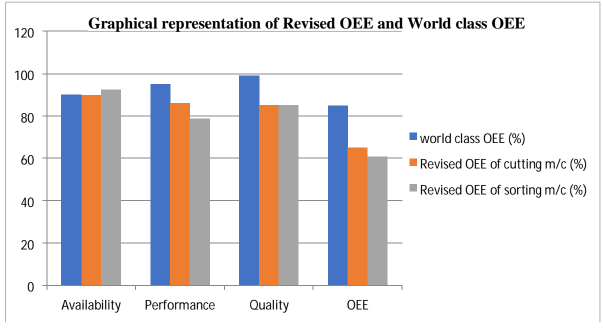


Fig. 2 Graphical representation of revised OEE and world class OEE

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