

# YOUR RELIABLE SOLUTION PARTNERS. BEST QUALITY SPARE PARTS FOR ANY BRAND.

WELCOME
GARIP CANTEMIR
GENERAL MANAGER

# SAVING ON FLOUR MILL MAINTENANCE

Flour Mills Used to works 6 Days a Week and keeping one Day for maintenance.

\*Now Most mills are running 7 Days 24Hrs.

\*Maintenance schedule time Increased and Flour Mills Become Busier.

## METHODS OF MILL MAINTANANCE WHY THE MAINTENANCE IMPORTANT?

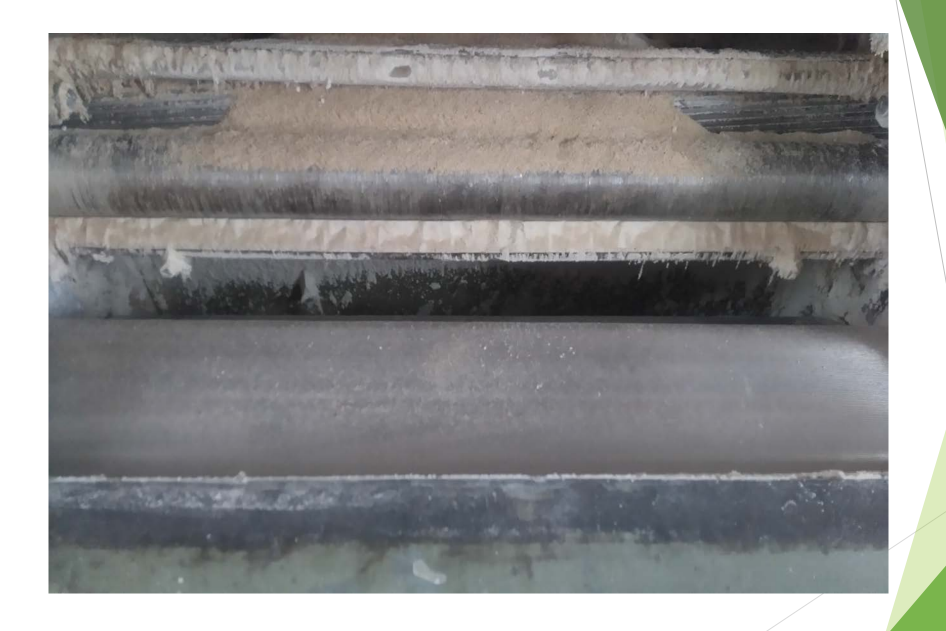
- ► KEEP THE MILL RUNNING
- KEEP THE MILL CLEAN(DUST AND BUG FREE OPERATION)
- MINMIZE THE DOWN TIME
- MAXIMIZE THE UPTIME
- ► KEEP THE YIELD (EXTRACTION AS EXPECTED)



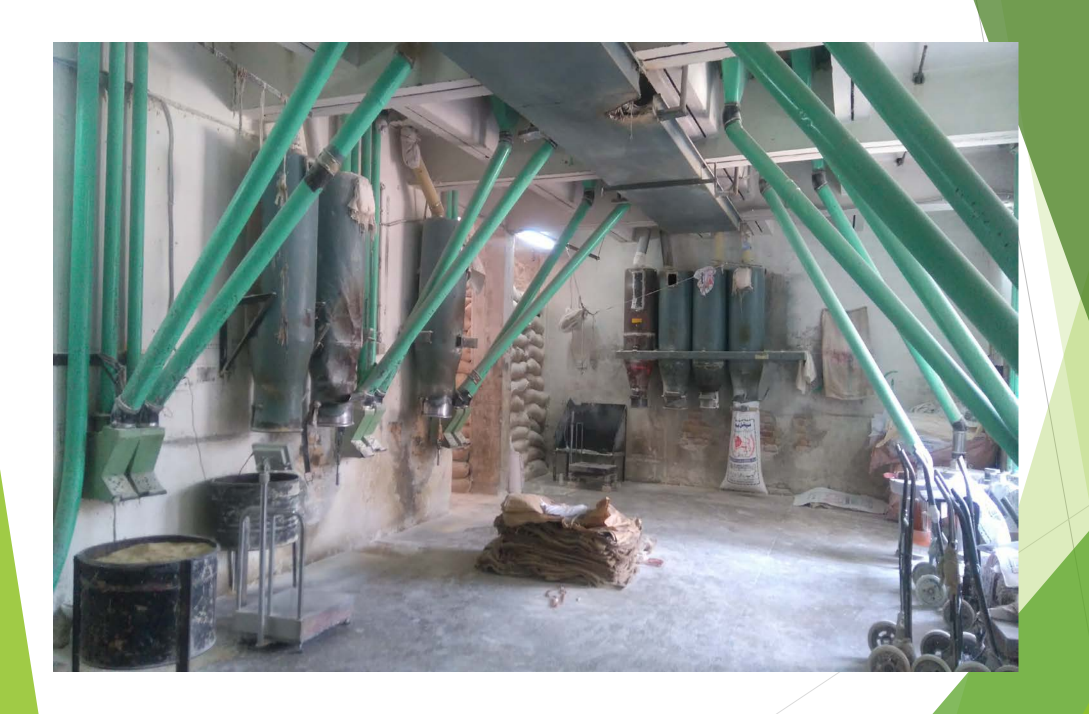
### 1-CORRECTIVE MAINTANNACE (Emergency Maintenance)

- This Kind of Maintenance, Break down or Repair Maintenance, If some machinery break down, chock we need to repair it.
- ► This kind of Maintenance Loosing Production time.

It can damage the other machinery and equipment's during the break Down.









#### 2-SCHEDULED MAINTENANCE(Periodical)

- Aim is Minimize the Emergency Maintenance.
- ► It Will improve Strength before any Break down.
- ► Avoiding break down during the operation.
- ► Daily Maintenance
- ► Weekly maintenance
- ► Long Term Maintenance

► Periodic Maintenance As;

>-Inspection

-Adjusting

-Replacing

#### Daily Inspection Such as;

- Inspecting Dust, Temperature, Humidity, Vibration, Noise, Corrosion.
- Maintenance.
- Our aim is Bug and Dust Free operation
- ► -Checking Magnets and cleaning if has not self cleaning system.
- -Checking All the Belts and making Adjustments.



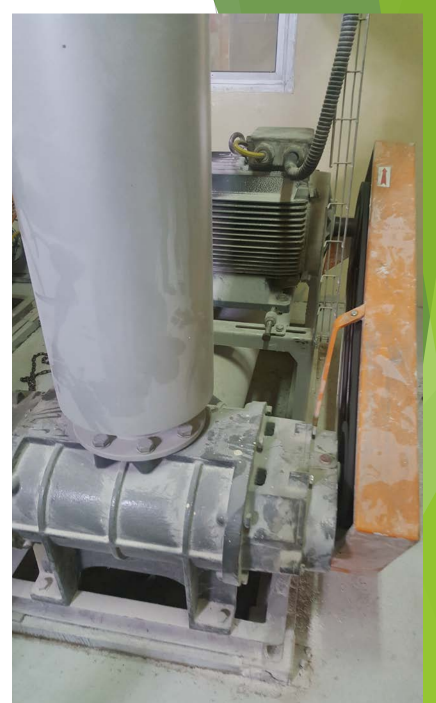














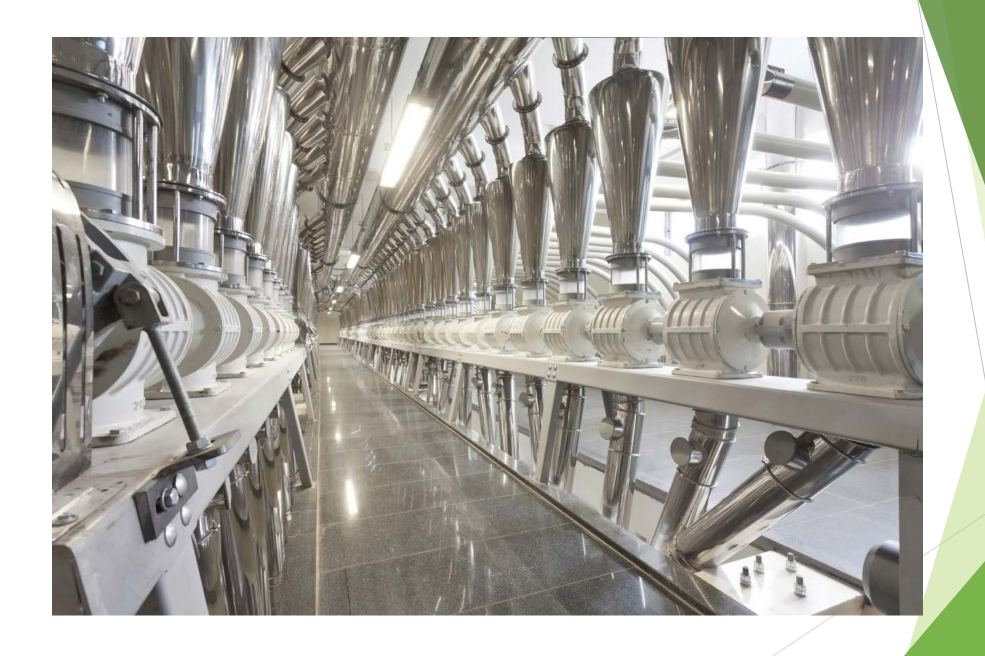


- Checking Compressors. We need Good Drier for compressor. Water can damage the Pneumatic components.
- ► \*Checking Bearing Temperature.
- \*Checking Balance on Machinery Like Pneumatic Fan, Entoleter which machinery speed 3.000 Rpm. If there is Balance on Machinery It will damage on Housing, It will heat also Bearings.
- \*Maintain and adjusting Rolls, Scrapers, Brushes and cleaning feed Rolls. Checking Position of Rolls.

- ► Checking Surface of Smooth Rolls
- ► Checking sifters, In Long term checking Sifter sieve, Sifter cleaners.
- Checking Purifiers, Make sure brushes are working, Mechanical Inspection make sure changing wearing parts.
- ► Making sure filter are functioning, Checking airlocks and pneumatic lines,
- ► Finished Product silos has to be completely empty and cleaned time to Time.
- All mixing and dosing scale has to be checked
- Calibration of Truck scales has to be made regularly.
- ► Leakage on Pipes, Air valve has to be checked Also.





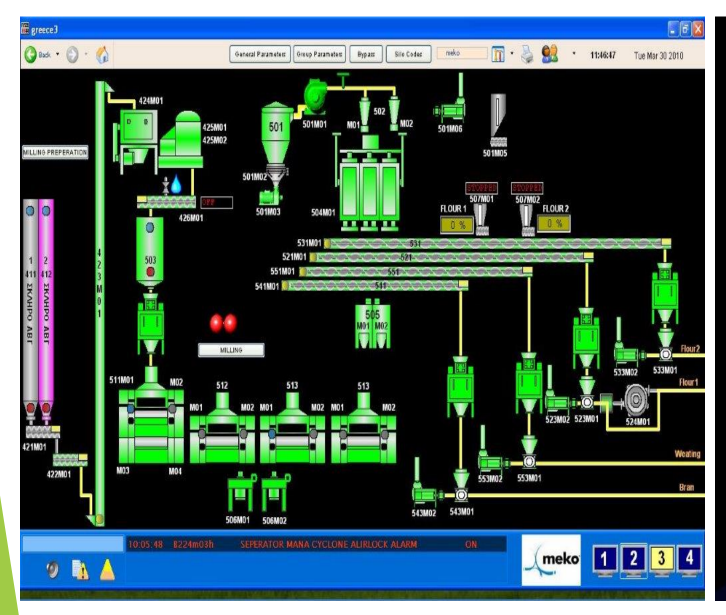


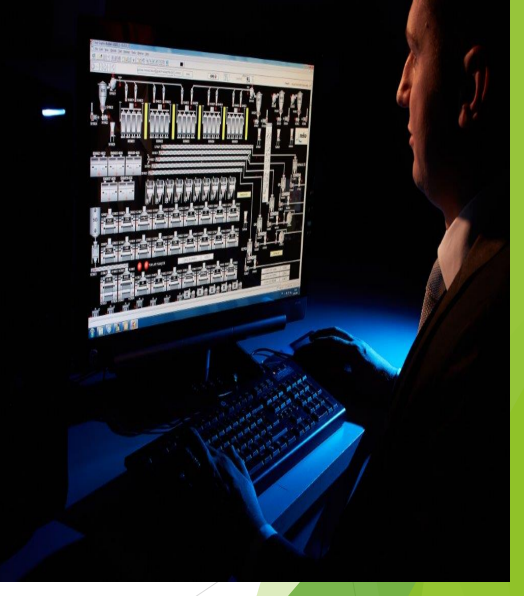


#### PLANNING THE MAINTANANCE

- ► Need to have good trained team.
- ► Computer system can be useful for records.
- Lost of computer Program has got lots of activities like maintenance task,
- ► Work orders.
- Equipment's story. (Serial Number, Capacity, Motor Power etc)
- ► Critical Spare Parts has to be in Stock.
- Supplier of Spares has to be on record, Life time and performance is important.

User: Administrator										
SORT	MACHINE CODE	MACHINE NAME		EARLY NOTICE	MAINTENANO PERIOD	CE RUN TIME		TIME TO MAINTENANCE	USER	Detail Reports Settings Advanced Settings History
51	114M01	CHAIN CONVEYOR		40 Hour	300 Hour	623 Hour 43	Minute	-323 Hour -43 Minute	Administrator	2.DOSING SILO DISCHARGE SCREW
52	124M01	CHAIN CONVEYOR		40 Hour	300 Hour	623 Hour 15	Minute	-323 Hour -15 Minute	Administrator	
53	113M01	CHAIN CONVEYOR		40 Hour	300 Hour	622 Hour 48	Minute	-322 Hour -48 Minute	Administrator	
54	304M01	HAMMER MILL		40 Hour	300 Hour	547 Hour 6 I	Minute	-247 Hour -6 Minute	Administrator	MAINTENANCE PERIOD: 300
55	614M01	1.PELET MAIN MOTOR		40 Hour	300 Hour	472 Hour 8 l	Minute	-172 Hour -8 Minute	Administrator	EARLY NOTICE: 40
56	134M01	4.STEEL SILO DISCHARGE CONVEYOR		40 Hour	300 Hour	448 Hour 47	Minute	-148 Hour -47 Minute	Administrator	EARLI HOTICE :
57	137M01	7.STEEL SILO DISCHARGE CONVEYOR		40 Hour	300 Hour	399 Hour 33	Minute	-99 Hour -33 Minute	Administrator	MACHINE CODE: 232M01
58	136M01	6.STEEL SILO DISCHARGE CONVEYOR		40 Hour	300 Hour	364 Hour 23	Minute	-64 Hour -23 Minute	Administrator	PLC IP ADDRESS : 192.168.0.1
59	143M01	ROLLER MILL		40 Hour	300 Hour	354 Hour 15	Minute	-54 Hour -15 Minute	Administrator	PLC ADDRESS : 17010
60	144M01	UNDER ROLLER MILL BIN		40 Hour	300 Hour	350 Hour 48	Minute	-50 Hour -48 Minute	Administrator	TOTAL RUN TIME : 311 Hour 38 Minute
61	135M01	5.STEEL SILO DISCHARGE CONVEYOR		40 Hour	300 Hour	337 Hour 10	Minute	-37 Hour -10 Minute	Administrator	PREVIOUS MAINTENANCE: 0 Hour
62	231M02	1.DOSING SILO ROTOFLOW		40 Hour	300 Hour	312 Hour 2 l	Minute	-12 Hour -2 Minute	Administrator	RUN TIME: 311 Hour 38 Minute
▶ 63	232M01	2.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	311 Hour 38	Minute	-11 Hour -38 Minute	Administrator	TIME TO MAINTENANCE : -11 Hour -38 Minute
64	231M01	1.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	304 Hour 59	Minute	-4 Hour -59 Minute	Administrator	
65	142M01	ROLLER MILL FEEDER		40 Hour	300 Hour	273 Hour 47	Minute	26 Hour 13 Minute	Administrator	☐ Filter
66	841M01	MICRO DOSING LIFT		40 Hour	300 Hour	245 Hour 5 I	Minute	54 Hour 55 Minute	Administrator	Search the Machin :
67	216M01	6.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	233 Hour 21	Minute	66 Hour 39 Minute	Administrator	
68	242M01	METHIONINE PUMP		40 Hour	300 Hour	214 Hour 24	Minute	85 Hour 36 Minute	Administrator	
69	232M02	2.DOSING SILO ROTOFLOW		40 Hour	300 Hour	195 Hour 25	Minute	104 Hour 35 Minute	Administrator	
70	241M01	OIL PUMP		40 Hour	300 Hour	194 Hour 51	Minute	105 Hour 9 Minute	Administrator	
71	212M01	2.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	182 Hour 34	Minute	117 Hour 26 Minute	Administrator	
72	218M01	8.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	173 Hour 9 l	Minute	126 Hour 51 Minute	Administrator	
73	213M01	3.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	155 Hour 47	Minute	144 Hour 13 Minute	Administrator	
74	219M01	9.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	131 Hour 10	Minute	168 Hour 50 Minute	Administrator	
75	214M01	4.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	130 Hour 3 l	Minute	169 Hour 57 Minute	Administrator	
76	814M01	4.MICRO DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	128 Hour 15	Minute	171 Hour 45 Minute	Administrator	
77	215M01	5.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	105 Hour 42	Minute	194 Hour 18 Minute	Administrator	
78	156M01	ELEVATOR		40 Hour	300 Hour	94 Hour 44 I	Minute	205 Hour 16 Minute	Administrator	
79	251M01	1.DOSING SCALE DISCHARGE CHAIN CONVEYOR		40 Hour	300 Hour	84 Hour 37 I	Minute	215 Hour 23 Minute	Administrator	
80	818M01	8.MICRO DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	58 Hour 21 I	Minute	241 Hour 39 Minute	Administrator	
81	217M01	7.DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	45 Hour 43 I	Minute	254 Hour 17 Minute	Administrator	
82	832M01	MICRO DOSING SCALE DISCHARGE MOTOR		40 Hour	300 Hour	29 Hour 7 M	inute	270 Hour 53 Minute	Administrator	molza
83	816M01	6.MICRO DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	20 Hour 56 I	Minute	279 Hour 4 Minute	Administrator	meko
84	815M01	5.MICRO DOSING SILO DISCHARGE SCREW		40 Hour	300 Hour	20 Hour 18 I	Minute	279 Hour 42 Minute	Administrator	
85	155M01	ELEVATOR		40 Hour	300 Hour	16 Hour 49 l	Minute	283 Hour 11 Minute	Administrator	
86	154M01	SCREW CONVEYOR		40 Hour	300 Hour	16 Hour 26 I	Vinute	283 Hour 34 Minute	Administrator	<u> </u>
			MAINTENANCE		DDEMOUS					
	DATE	INFO	MAINTENANCE PERIOD	TOTAL RUN TIME	PREVIOUS MAINTENANCE	RUN TIME	REMAINING TIME	USER	Note - Active	





#### HOW CAN WE SAVE ON MILL MAINTANCE

- ► Flour Milling Machinery need Daily maintenance.
- ► Aim of maintenance
- ► Maximum Uptime
- ► Minimum Break Time
- ► For This;
- ► We have to Optimize Running Cost and Minimize it.
- ► We can keep the performance of Machinery.
- ► Keep The Extraction(Yield)

- Expected Life time of Machinery and Equipment's Increases. About 8 to 10 Years
- Break Down Time Will be reduced like 25-30% and labor cost will be decrease
- ► Production Loss decreases 20-25%
- Quality of the product will be kept the same.
- ► It will be saving 15 to 20% from stock cost of Spare parts.
- ► Saving on energy cost 3 to 5%























# THANK YOU FOR LISTENING