

CONTINGENCY PLANNING

Sr. No.	Type of contingency reviewed	Current status	Alternate arrangements	Action plan	Responsibility/ Target date	Action completion status
1	utility intermptions					
	power failures	no power failures on any working day.	450 kva DG set installed with 125 kva dg installed			
		2hrs failure every staggering day	which can be used to run all production machines in case of power failuer			
		i-e. our weekly off at present.				
	overhead crane	wheel failure once in 6months	wheel kept in stock			
		other failures generlly observed	if not can be procured locally max loss in 3hrs			
2	labour shortage	labours are arranged by contractors	1)contractors whenever required with			
		no shortage of labours observed affections production.	one day advance			
		3 setters are available per shift				
3	key equipments failure	frequent mechanical & electrical failures observed in furnace				
		mechanical failure mainly due to conveyor drive	correct the problem & starts the machines	provide sleeve over conveyor chain to avoid problems	(work manager by aug-10)	s.s sleeves provided in conveyor chain by aug-10 end
		electrical failure once in 3 months due to pumpmotor	alternative pump & motor installed	spare motors to be made available as standby (7.5HP 2880rpm)	(head of ele)by aug-10	four motor of 7.5HP by aug-10 1st week
4	field returns	no field returns till date				

PREPARED BY:

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