Choose the day to stopp the area to be able to perform preventive maintenance

Determine the frequency to perform preventive maintenance

AREA / FUNCTION LOCATION

INSTRUCTIONS

If something important has to be considered, write down the contingency plans or future actions

		***************************************	5/4W		Coal Mill 4	LICX.L64
			4/4W		Coal Mill 3	LICX.L63
	>	8/2W			Fly Ash / Clinker outloading	LICX.K95/LICX.6K0
				8/W	Bulks loading	LICX.620
			8/2W		Packer 2	LICX.662
			8/2W		Packer 1	LICX.661
		8/2W			CM 2	LICX.562
		8/2W			CM 1	LICX.561
		8/2W			Rolls Press	LICX.540
				8/W	Beumer Conveyors	LICX.500
				8/W	Beumer Conveyors	LICX.490
		4/W	4/W		Standby Equipment	LICX.463/LICX.464
	6/W				C. Tower+Blasters+Pumps	LICX.423/LICX.424
			8/2W		Raw Mill 4 / North Reclaimer	LICX.364/LICX.K94/LICX.2E1/LICX.310 Raw Mill 4 / North Reclaimer
		8/W			Raw Mill 3 / South Reclaimer	LICX.363/LICX.K93/LICX.2E2/LICX.310 Raw Mill 3 / South Reclaimer
	N	8/2W			Tip 3	LICX.293
	N	8/2V			Tip 2	LICX.292
	6/W				Statutories	LICX
lay Friday Saturday Sunday Contingency plans or future actions		Monday Tuesday Wednesday Thurso	y Tuesday W	Monda		

ENGINEERING MANAGER

PLANT MANAGER

Kelson Joka W