			SSA POWER GENER										
		DIDENTIFI	CATION & RISK ASSESS DATE: 11.12.08				AL H						
	MAT REVISION NO: 02/00	DOCUMENT REVISION DOCUMENT REVIS								ION DA	TE :		
si. No	ACTIVITIES	OCCURREN CE OF HAZARDS	HAZARDS	RISKS	EVALUATION OF RISK								
							QUANTITATIVE			RPN	S/NS	Reference	
		N/AB/E			LC		IPC	Α	В	С			
1	Cleaning activities	Ν	Exposure to dust	Respiratory problems	Ν	N	Ν	6	10	3	180	NS	
		AB	•	Health hazards due to infection	Ν	N	Ν	6	10	3	180	NS	
2	Concreting at height	AB	Fall from height	Injury	Ν	Ν	Ν	4	50	3	600	S	
L		N	Exposure to dust	Respiratory problems	N	N	N	6	10	3	180	NS	
		Ν	Contact with concrete	Skin irritation	Ν	Ν	Ν	6	2	3	36	NS	
		Ν	Exposure to dust(cement)	Eye irritation	Ν	Ν	Ν	4	5	5	100	NS	
	Earth excavation in foundation	AB	Collapsing of earth	Injury	Ν	N	Ν	8	2	3	48	NS	
		Ν	Exposure to dust	Respiratory problems	Ν	Ν	Ν	6	10	3	180	NS	
	Movement of Dumpers/Dozer/tractors /tankers & other heavy vehicles during working hour	AB	Exposure to noise>85db during running of vehicles	Hearing impaired	N	N	N	2	2	5	20	NS	
		Ν	Exposure to vehicular emission during working of heavy vehicles & machineries	Physical Discomfort,Eye injury	N	N	N	4	5	5	100	NS	
5	Painting	AB	Falling of objects from height	Injury	Ν	N	Ν	4	5	3	60	NS	
		Ν	Inhalation of fumes	Respiratory problems	Ν	N	Ν	4	5	3	60	NS	
		AB	Falling from height	Injury	Ν	N	Ν	4	50	3	600	S	
		AB	scaffolding	Injury	N	N	N	4	30	3	360	S	
		AB	Fall due to Snapping of PP rope	Fatal	Ν	N	Ν	4	50	3	600	S	
	Performing High & Medium risk jobs	Ν	Hazards due to performing the jobs without JSA, Job briefing and adequate supervision	Fatality/ Injury	N	N	Y	4	50	3	600	S	
7	Plastering	AB	Falling of objects	Injury	Ν	N	Ν	4	5	3	60	NS	

si. No	ACTIVITIES	OCCURREN CE OF HAZARDS	HAZARDS	RISKS	EVALUATION OF RISK								
					QUALITATIVE		QUANTITATIVE			RPN	S/NS	Reference	
		N/AB/E			LC	BC	IPC	Α	В	С			
		AB	Collapse/failure of scaffolding	Injury	Ν	N	Ν	4	20	3	240	S	
		AB	Falling from height	Injury	Ν	Ν	Ν	4	50	3	600	S	
		AB	Collapse/failure of scaffolding	Injury	Ν	N	Ν	4	30	3	360	S	
8	Scaffolding erection or dismantling	N	Fall from height	Fatality/ Injury	Y	N	Y	4	50	3	600	S	
9	Stacking of construction materials at work site	AB	Road accident due to dumping of construction material and work on road	Injury	N	N	N	4	30	3	360	S	
10	Transportation of debris	AB	Faliure of vehicle due to overloading/unsafe dtiving /mechanical failure	Accident	N	N	N	3	20	3	90	NS	
11	Work at height	N	Fall from height due to failure on use of substandard, untested or damaged ladder	Fatality/ Injury	Y	N	Y	6	50	3	900	S	