Scope of work for industrial cleaning of coal plant at Lethabo Power Station	_
for 5 years Site establishment	Frequency
Site de-establishment	Once off Once off
Occupationa Health and Safety	Monthly
Transportation of Manpower	Monthly
Cleaning of TH08 spillages	daily
Cleaning of terrace conveyor, drive station, counter weight, discharge chutes and including minor spillages(16 tons). T1A &T1B	daily
Cleaning of over silo conveyors, counter weight, disharge chutes, drive stations and minor spillages(16 tons) T2A to T6A & T2B To T6B	daily
Under silos conveyor, fine pusher, trenches, discharge chutes, counter weight, Fluid drive coupling and including minor spillages. (16 tons) T7A	daily
Under silos conveyor, fine pusher, trenches, discharge chutes, counter weight, Fluid drive coupling and including minor spillages. (16 tons) T7B	daily
Under silos conveyor, fine pusher, trenches, discharge chutes, counter weight, Fluid drive coupling and including minor spillages. (16 tons) T7C	daily
Under silos conveyor, fine pusher, trenches, discharge chutes, counter weight, Fluid drive coupling and including minor spillages. (16 tons) T7D	daily
Under silos conveyor, fine pusher, trenches, discharge chutes, counter weight, Fluid drive coupling and including minor spillages. (16 tons) T7E	daily
Under silos conveyor, fine pusher, trenches, discharge chutes, counter weight, Fluid drive coupling and including minor spillages. (16 tons) T7F	daily
Cleaning around Silos and Silo 1 to 6 silt traps	daily
Cleaning of incline conveyors, counter weights, disharge chutes, drive stations and minor spillages(16 tons) T8A	daily
Cleaning of incline conveyors, counter weights, disharge chutes, drive stations and minor spillages(16 tons) T8B	daily
Cleaning of incline conveyors, counter weights, disharge chutes, drive stations and minor spillages(16 tons) T8C	daily
Cleaning of incline conveyors, counter weights, disharge chutes, drive stations and minor spillages(16 tons) T8D	daily
Cleaning of incline conveyors, counter weights, disharge chutes, drive stations and minor spillages(16 tons) T8E	daily
Cleaning of incline conveyors, counter weights, disharge chutes, drive stations and minor spillages(16 tons) T8F	daily
Unit 1 Cleaning of Bunker Conveyor from T9A . T10A T11AT12A T13A T14A . Shuttle one conveyor. Minor spillages(16 tons)	daily
Unit 2 Cleaning of Bunker Conveyor from T9B . T10B, T11B T12B, T13B, T14B . Shuttle two conveyor. Minor spillages(16 tons)	daily
Unit 3 Cleaning of Bunker Conveyor from T9C . T10C T11C T12C T13C T14C . Shuttle three conveyor. Minor spillages(16 tons)	daily
Unit 4 Cleaning of Bunker Conveyor from T9D. T10D, T11D, T12D, T13D, T14D. Shuttle four conveyor. Minor spillages(16 tons)	daily
Unit 5 Cleaning of Bunker Conveyor from T9E . T10E T11E, T12E, T13E, T14E . Shuttle five conveyor. Minor spillages(16 tons)	daily
Unit 6 Cleaning of Bunker Conveyor from T9F. T10F. T11F. T12F. T13F. T14F. Shuttle conveyor six. Minor spillages(16 tons)	daily

Call outs / emergencies Requests	Coal chute cleaning and unblocking after hours (shift night work), weekends and holidays and during rainny season. (provide eight(8) employees)	
1 ton of coal spillage Rate.	share the rate per	
1 5	ton	
All units over bunker conveyors major spillages	50	
All units over bunker conveyors off loading	50	
All units incline T8 and under silo T7 conveyors major spillages	50	
All units incline T8 Offloading and loading	50	
Silo emptying at 100%, if the silo is not full the level % will be used to calculate the rates.	10	
Over silo conveyor major spillage	50	
Over silo conveyor off loading and clean up	50	
T1 conveyors major spillages	50	
General vacuum around coal plant on the areas that are not part of the scope of work.	50	
T1 conveyors Off loading and clean up	50	
Equipment required	items	
tipper trucks	2	
front end loader	1	
skid steer	1	
vacuum truck 20000L/ 1000kpa	1	
Notes		
All coal spillages and PF must be transported to the mine or decignated area.		
16 tons of coal/PF will be regarded as part of plant cleaning.		
major spillages will be paid as 1ton (minus 16 tons of normal cleaning)		
Provide adequate manpower to clean plant on daily basis and night shift work		
During rainny season additional man power will be required to clean the plant and the chutes blockages		
Provide relevent cleaning tools not home made.		