## **Dalmia** BHARAT CEMENT

## **DALMIA CEMENT (B) LIMITED - Ariyalur**



## **MECHANICAL**

Issue No. 01	<b>Rev. No: 00</b>	Effective Date: 20.2.2017		SOP/MEC/137
Issued By: M.R			<b>Approved By: HOD MECI</b>	HANICAL

**SOP FOR STP PLANT** 

Scope: To produce treated water from sewage water.

**Responsibility:** Engineer

**Accountability: Section Head** 

#### PPE:

- 1. Safety helmet,
- 2. Safety shoe,
- 3. Mask,
- 4. Safety goggles
- 5. Gloves.

#### **TOOLS:**

1. spanner set

#### **Hazard Analysis:**

<u>Risks associated:</u> <u>Mitigating Measures</u>

Fall from height, Use of safety harness

#### **Procedure:**

- 1. Switch on the sewage pump in all location one by one if the sewage tank gets low level the pump automatically stopped
- 2. Sewage water from all the area collected on collection tank at STP
- **3.** Switch on the collection tank pump so that waste water from collection tank pumped to Aeration tank. Note: Air blower should be running 24 x 7.
- **4.** Now the sewage water mixed with Aeration tank water so that the MLSS will maintain from 250 to 350 mg/L
- 5. If the high level reached on the Aeration tank water will flow to clarifier tank
- **6.** Clarifier tank having Return sludge pump it should run before 30 minutes starting collection water pump.
- 7. If the high level reached on the Clarifier tank water will flow to filter feed tank.
- **8.** After water reached filter feed tank switch on the filter feed pump so that water will go to pressure sand filter(PSF)

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- **9.** Before running the pressure sand filter and Activated carbon filter(ACF) it should be back washed 30 minutes one by one.
- **10.** For back wash turn the valve to back wash position
- 11. After back wash turn the valve to filter position then water enters into PSF to ACF.
- 12. Maintain 0.2 bar pressure on PSF by using pressure control valve located at filter feed pump.
- 13. Then the water from ACF enters into UV lamp container before that ensure that UV light should be switched on.
- **14.**Through the UV lamp container we will get Treated water. It is collected on Treated water tank.
- **15.**From the Treated water tank water circulated all over the plant.

## **Emergency / Emergency Shut OFF:**

1. If any injury takes place, provide First aid and inform to the Safety department or Call Emergency number 3108/9865152222.

#### 2. Annexure:

3. JSA is enclosed below / Isolation Matrix

SL N o	Activity		Isolation Matrix for Utility & General Equipment.  Isolation Type			
			Electrical Energy Other Energy			
	Maintenance of Water Pump	Name and Tag for the Equipmen t	Drive for the PUMP		Close, Drain & put LOTO for all the inlet & outlet valves	Priming Line



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## 4. JOB SAFETY ANALYSIS: (JSA)

Job Safety Analysis	Job: Cooler water spray nozzle cleaning	Date: 01 – 09 - 2012	Analysis by: Section Engineer	Reviewed by: Section Head
Title of employee doing job: Water Pump Maintenance.	Supervisor: Section Engineer	Department: Mechanical	Section: Utility	Approved by: HOD Mech.

Reqd./recommended PPE's: Safety Helmet, Safety shoe, Hand Gloves, Safety goggles. Nose mask.

SI. No	Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What could go wrong	Corrective action
1	Drain The water in the lines	Slippery	Use Gum Shoes during working at water	Water pressure	Drain slowly.
2	Pump & Motor handling	Injury during handling the Equipment	Use proper tools & Lifting tackles	Failure of lifting tackles	Check thoroughly once again just before use also