



With you at every step



Keep up with COVID-19 by taking the right measures for your Water Treatment Equipment and Multiple Effect Evaporator



Bringing you knowledgeable insights and information that will keep your Water Treatment Equipment and Multiple Effect Evaporator up and running during and post lockdown period. Kindly refer to the Standard Operation Procedures (SOP) for the equipment that is applicable to you.

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Shut Down Preservation Procedure - MEE

A	LONG TERM SHUT DOWN(More than 7 Days)
1	Drain out all the system effluent to drain trench/ETP.
2	Follow the standard CIP procedure.
3	Check the pH of water during final step of standard CIP procedure (i.e. Water flushing of system).
4	Ensure the pH of process water & pH of circulated process water inside the system should be same.
5	If required drain out the flushing water & once again take the water flushing of the system to ensure same pH of inlet & outlet water of the system.
6	Drain out all the storage water/effluent from all individual tanks like feed tank, Product tank, ATFD feed tank.
7	Close /Cut the Air supply, steam supply & water supply for the system.
8	Inspect the tubes of all heat exchangers & plan for jet cleaning if required.
NOTE	<i>Shut down preservation/ maintenance procedures must be strictly followed to prevent irreversible changes during long term shut down. TL will not be responsible for any loss of productivity or performance caused by the non-implementation of the proper shutdown preservation/maintenance procedures and guidelines.</i>