



Procedure #7

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CLEAVER BROOKS BOILER SHUTDOWN PROCEDURE

This procedure details the steps required to safely bring the C.B. Boiler offline. It is recommended to shut the boiler down using a flame failure trip or a LWCO trip. This is detailed in the procedure.

ASSUMPTIONS:

- The shutdown is a planned event and provisions are made to take the boiler off line.
- The Clayton boiler carry load or there is no demand for steam in the facility.

Shutdown the Boiler

Step	Operation	Initial when Complete	Date and Time when Complete
1	Assure the Clayton Boiler is OK to carry the steam load, or verify with the Head, Mechanical Operations that it is OK to shut down the boiler.		
2	Place the boiler firing rate into manual on Weishaupt burner interface and gradually bring the firing rate to 0 percent.		
3	Toggle the burner control switch to the off position on the HMI remote control screen to the off position, which will shutdown the boiler and place it into a standby state.		
4	Alternatively, trip the boiler by testing any of the interlocks, such as LWCO and flame failure. Log the interlock used to trip the boiler in the log book.		
Note: If using an interlock test to shutdown the burner be sure to clear (acknowledge) the alarms on the LMV controller, and reset any limit switches that may have been triggered.			

Long-Term Shutdown			
5	If the C.B. Boiler is being shut down for a long period of time or greater than 2 weeks , consider performing a wet layup or a dry layup. Follow procedure #9 for the wet lay-up, and the Cleaver Brooks Manual for information on a dry layup.		
6	Make an appropriate log book entry.		
End of Procedure			