

Personnel responsible:

1. Lead Operator, Material Handler

Safety:

Safety shoes and safety glasses are required when working in, on, or around the crystallizers.

Summary:

A crystallizer may need to be shut down for whatever reason. If the shutdown lasts longer than 6 hours, this is the procedure to follow.

A. Shut Down of a Crystallizer:

- 1. At the centrifuge, open the sample valve and close the feed valve.
- 2. Close the Crystallizer discharge valve.
- 3. Stop the discharge pump and wash out the line with water.
- 4. Close the brine tank valve.
- 5. Connect a water hose the brine pump valve and wash the brine feed line into the crystallizer.
- 6. Close the crystallizer brine feed valve and open the sample valve.
- 7. Stop the brine feed pump.
- 8. Close the mother liquor pump valve and uncouple the mother liquor feed pump hose.
- 9. Wash the mother liquor line through to the crystallizer.
- 10. Stop the mother liquor feed pump.
- 11. Shut the mother liquor feed valve off, and open the sample valve.
- 12. Stop the vacuum pump and turn off steam to the eductor.
- 13. Shut the steam off of the fine salt loop heat exchanger.
- 14. Close the fine salt loop discharge valve.
- 15. Open the washout on the fine salt loop.
- 16. Open the drain valve temporarily to ensure water is flowing through the loop.
- 17. Close the fine salt return valve.
- 18. Close the washout valve.
- 19. Stop the fine salt loop pump.
- 20. Keep watch on the level, temperature, and density.
- 21. Make proper intervention if necessary



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- B. Restart from shutdown (assuming centrifuge and dryers are ready)
 - 1. On the Monitoring System Crystallizers screen, reduce the Vacuum Control Valve set point to 0.85 and allow the Crystallizer to cool to 30 C.
 - 2. At the Monitoring System Screen, set the discharge to the desired flow.
 - 3. At the Monitoring System Screen, set the desired level (usually 165-170 inches)
 - 4. Start discharge pump to resume flow to centrifuge.
 - 5. At the centrifuge, close the solids sample valve and open the feed valve.
 - 6. Begin feed of brine by opening the manual valves to get 12-14 gpm, and then start the brine feed pump.
 - 7. Close the mother liquor sample valve.
 - 8. Connect the mother liquor hose, open the pump valve, and start the pump.
 - 9. Open the mother liquor feed valve and adjust flow with the pump valve.
 - 10. Start the Fine Salt Loop (see procedure for Fine Salt Loop)
 - 11. Resume normal operation.

C. Dumping a Crystallizer

- 1. Use as much from the crystallizer as you can, pulling down do about 115 inches.
- 2. With the crystallizer shut down, connect a steam hose to the bottom valve and steam until the temperature reaches 45 degrees C.
- 3. Connect a hose from the bottom valve to the Liquid Load Pump.
- 4. Connect the outlet of the Small Press Pump to the Mother Liquor or Peco Tank.
- 5. Open the bottom valve and start the Small Press Pump.
- 6. Empty the crystallizer.
- 7. Close the bottom valve.
- 8. Close the Mother Liquor or Peco Valve and stop the Small Press Pump.
- 9. Uncouple the hoses and clean up.



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TRAINING DOCUMENTATION

	EMPLOYEE	TITLE	SIGNATURE	DATE
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Revision Number	Revision Date	Revision Author	Revision Description
0	11/28/2005	PLO	Original document
1	12/15/2005	PLO	Updated after operator training
2	8/18/2006	PLO	Split from original into temporary and extended shutdown procedures
3	6/5/2009	PLO	Updated format and added new startup order, level control, and discharge control modifications