Demonstration to the Customer/Operators (Remote Systems)

- 1. Turn main disconnect on all panels to the "ON" position.
- 2. Close All drain valves, pulper and silver saver.
- 3. Close all pulper and chute lids.
- 4. At pulper; Turn the selector switch to the run/prefill position.
- 5. Release the latch on the pulper stop button (pulper pre-fills explain 'pre-fill').
- 6. While the pulper is pre-filling instruct them on what can be put into the equipment; all food waste, paper products, cooked bones, Styrofoam and some small plastic. Also explain what not to put into the system like metal (silverware), glass, rags anything that would be considered non-pulpable.
- 7. Instruct on feeding; not to put waste into the trough without the system turned on and the return flow coming down the trough to push the waste into the pulper. Do not 'slug feed' the system (dumping large quantities of waste at one time, the system is designed for steady continuous feeding.)
- 8. Instruct to turn the 'Empty-Run'/timed stop switch to 'Empty' about 10 minutes after the last waste is fed. The system will automatically shut down after the timer sequence is completed.
- 9. Lock in the "stop" button with latch.
- 10. Turn the main disconnect off.
- 11. Open the pulper lid and scoop out any of the floatables left.
- 12. Open the drain valves at the pulper and silver saver.
- 13. Disposer (if equipped) explain food waste **ONLY**, no paper or plastic. Start up
 - .Close drain valve and release stop latch.
 - . Push start button

.Shut down

- .Push stop button and lock in
- . Open drain valve.
- 14. With a hot water hose and toilet bowl brush clean the inside of the pulper. Make sure that the underside of the lip is cleaned. Remove any waste and non-pulpables left in the bottom of the pulper.
- 15. Remove access door from the extractor, using the hot water hose and brush clean inside of the extractor shell and screen.
- 16. Have managers and operators sign the start-up form and turn the system over to them.
- 17. Wish them happy pulping.