

Performing Dept: IMM Date: 08/08/25 Page: 01
Location Code : IRON N7FS FUPR IRSR
Equipment Class:
Eqp. Qualifier :
Safety Permit Required : NO

* Standards/ *
* Procedures *
* ===== *
* Number: PB01 *
* ===== *
* Revision: 000 *
* Status: ACTIVE *

Description: DAILY PORTABLE BAGHOUSE CHECK

Step Description of Standard or Procedure ***** PORTABLE BAGHOUSE INSPECTION *****	Clock No.
01 INSPECT AIR HOSE AND PIPING TO BAGHOUSE PULSE UNIT FOR ANY LEAKS OR DAMAGE	_____
02 CHECK HYDRAULIC TANK FOR PROPER LEVEL - IF LOW USE THE TELUS 32 OIL THAT IS STORED IN HOMOGENIZER OIL ROOM	_____
03 CHECK HYDRAULIC HOSES, PIPING AND FITTINGS FOR LEAKS	_____
04 CHECK DUCTING/ HOSE CONNECTIONS TO BAGHOUSE FOR ANY LEAKS	_____
05 CHECK CONDITION OF AUGER - LISTEN FOR AMY ABNORMAL NOISES	_____
06 CHECK AIR PULSE SYSTEM GAUGE - SHOULD SHOW BETWEEN 3 AND 5	_____
07 LUBE FAN BEARINGS DAILY - USE EP2 GREASE (0015-017200) - 2 POINTS	_____
08 LISTEN FOR ANY ABNORMAL FAN NOISES	_____
09 REPORT ANY PROBLEMS TO MAINTENANCE FOREMAN ON DAYS AND TO THE SHIFT COORDINATOR ON THE OFF SHIFTS	_____

Notes and Craftsman Comments:

Performing Dept: IMM Date: 08/08/25 Page: 01
 Location Code : IRON N7FS
 Equipment Class:
 Eqp. Qualifier :
 Safety Permit Required : NO

```

*****
* Standards/ *
* Procedures *
* ===== *
* Number: PB02 *
* ===== *
* Revision: 001 *
* Status: ACTIVE *
*****
  
```

=====
 Description: EMERGENCY PROCEDURE IN EVENT OF PORTABLE BAGHOUSE FAILURE
 =====

Step Description of Standard or Procedure	Clock No.
***** EMERGENCY SHUTDOWN PROCEDURE *****	
01 IN THE EVENT OF PORTABLE BAGHOUSE FAILURE - SHUTDOWN UNIT	_____
02 NOTIFY SHIFT EMT OR SHIFT MMT TO TROUBLESHOOT	_____
03 TRADESMEN TO LOCKOUT BEFORE WORKING ON EQUIPMENT	_____
04 COMMON PROBLEMS ARE UNIT OVER 10 ON GUAGE (MALFUNCTION OF PULSE UNIT) OR IT COULD BE LOW HYDRAULIC FLUID , BLOWN OVERLOAD , JAMMED AUGER DRIVE OR SIMILAR CONDITIONS	_____
05 IF SHIFT EMT OR SHIFT MMT CANNOT TROUBLE SHOOT RESPECTIVE MAINTENANCE FLS SHOULD BE NOTIFIED TO ASSIST WITH THE TROUBLESHOOTING	_____
06 IF REPAIRS ARE SUCCESFUL BAGHOUSE CAN BE RESTARTED	_____
07 IF BAGHOUSE MUST BE TAKEN OUT OF SERVICE THEN THE FOLLOWING MUST BE DOWN	_____
08 DISCONNECT DUCT WORK TO PORTABLE BAGHOUSE	_____
09 REINSTALL FAN INTO DUCTING AT CASTHOUSE	_____
10 RESTART TEMPORARY CASTHOUSE EMISSION SYSTEM	_____

Notes and Craftsman Comments:
