

# Battery Room Procedure



1.

Technicians place all removed batteries on Pallet #1 to be sorted by the assigned battery person.

A

Sort by:

- A. Physical Inspection
- B. Age of battery
- C. Manufacturer of battery

B

Once inspected, clean all terminals with battery brush and install proper lead adapters.

C

Recharge rack: all batteries that pass inspection should be recharged.

Once charged, batteries should be load tested and assigned to the following pallets.

2.

Pallet #2:

Battery passes the load test. Batteries should be placed on Pallet #2 for 24 hour hold and retested.

3.

Pallet #3:

Battery fails load test and is under warranty. Place on Pallet #3 for warranty process.

4.

Pallet #4:

Battery fails load test and is NOT under warranty. Place on Pallet #4 as scrap to be picked up.

5.

Pallet #5:

Good used batteries should be put together in "sets" so that they are a matched set using the criteria below to go back in a tractor.

Sort by:

- A. Age (should be within 6 months)
- B. Manufacturer
- C. CCA (should be within 50 CCA)