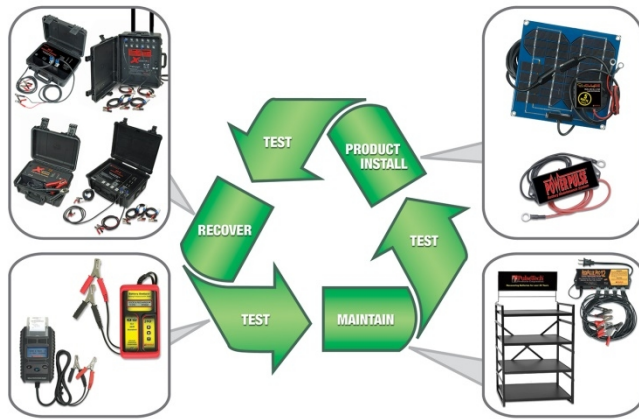


BMP, Battery Management Program

Featured Product



- Extends battery life up to 3 times
- Recovers 70% of spent batteries
- Extends alternator and starter life
- Supports sustainability goals
- Reduces the number of batteries purchased
- Reduces vehicle downtime
- Reduces hazardous waste generation

Don't Replace Batteries, Recover Them!

PulseTech's BMP helps companies achieve immediate cost savings and supports corporate wide sustainability goals.

"The BMP works and is easy to use. I don't understand why everyone doesn't have it." Richard Andrus, Rush Trucks, Houston, TX



PulseTalk

www.Pulsetech.net

Three Step Process

Step 1: **TEST and RECOVER**

Test with a 777P-PT or 390PT Tester. Understand the state of your batteries with a detailed snapshot of their condition before you recover them. Then re-cover with an SC-12, SC-6, SC-2 or XCR Recovery Charger. 70% of dead batteries can be returned to better than new condition. Recovering only 20 batteries pays for a complete package of BMP equipment.

Step 2: **TEST and MAINTAIN**

Test with a 777P-PT or 390PT Tester. Ensure batteries are ready to go back into stock. Then maintain in shop with a PRO-12-RP Maintenance System. Maintain new and restored batteries in peak condition until they are needed.

Step 3: **TEST and INSTALL**

Test with a 777P-PT or 390PT Tester. Ensure batteries are in peak condition before installing. Install on vehicles with an SP-5 Solar Panel and/or Power-Pulse Maintenance System. Prevent problems and extend battery life up to three times by installing desulfators on vehicles during routine maintenance.

Stop Throwing Away Dead Batteries

If a company has 100 spent batteries in their disposal pile, PulseTech's BMP can recover an estimated 70% of these batteries.

100 spent batteries x 70% = **70 batteries recovered**

70 batteries at a cost of \$150 = **\$10,500 saved** in new battery purchases.

Additional Savings:

- Wasted man hours installing new batteries
- Hazardous disposal fees
- No jump starts

Do the Math

