


BEST PRACTICE

LOCATION: All sites
ACTIVITY: Transport
SUB ACTIVITY: Mobile Plant
BEST PRACTICE No: BP238

ARTICLE YEAR: 2001
COMPANY: Hanson Aggregates
COMPANY LOCATION: Monks Park Mine, Wiltshire
COMPANY TEL: 01225 811154

TITLE

 On Video

Battery booster pack

ARTICLE

A rarity for QPA - an underground entrant - Hanson Aggregates™ Monks Park Mine in Wiltshire have remedied the hazard posed by incorrect jump-lead configuration, or connection of a fully charged battery to a fully-discharged battery. The hazard being acid burns and shrapnel if a battery should explode.

The solution is an adaptor plug fitted to mobile plant, thus ensuring no contact is necessary with either the vehicle™s battery terminals, earth or crocodile-clip jump leads. A stand-alone battery booster pack provides the power, and also features a reverse polarity warning buzzer and surge suppression.

ARTICLE IMAGES