



7 Ton Battery Load Haul Dump

BUILD A MORE SUSTAINABLE HARD ROCK UNDERGROUND MINE

GE battery-powered vehicles are leading the way towards green mining by eliminating diesel particulate emissions without sacrificing performance or flexibility. GE developed technology that both cuts ventilation costs and outperforms diesel machines on productivity.

BUILT FROM OUR CORE...

GE's new 7 ton battery-powered load haul dump (LHD) for underground hard rock mining combines GE's leading electric mining propulsion systems with proven underground equipment technology, creating a greener, lower life-cycle operating cost mining vehicle for underground hard rock mining.

www.getransportation.com/mining

DIFFERENTIATING FEATURES

- No diesel particulate & hot exhaust emissions
- Less noise during operation
- Battery exchange maximizes vehicle availability

OPTIMIZED OUTCOMES

- Lower ventilation cost
- Less maintenance
- Reduced operating costs
- Improved availability
- Safer overall working environment

