

ELECTRIC & HYBRID EQUIPMENT

Our team is dedicated to providing innovative, high-performing sustainable solutions that help solve emissions challenges. We are partnering with equipment manufacturers to create the fleet of the future. Together, we're helping you reduce fuel consumption, emissions, and noise pollution — all while meeting or exceeding equipment performance standards.

ELECTRIC EXCAVATORS

- Equivalent power of combustion engine
- Full working day operation without charging
- Cordless operation

- Noise-free working environment
- Reduced maintenance costs
- Reduced vibration for improved operator experience



SCISSOR LIFTS

- Reduced noise and standard non-marking tires
- Features Automatic Traction Control, allowing users to move over uneven surfaces
- Increase productivity with longer duty cycles



UTILITY VEHICLES

- Ideal for indoor or enclosed applications with zero emissions
- Quiet operation that's great for noise-sensitive environments
- Reduced vibration for improved operator experience



SKID STEERS

- Zero-emissions Expanding access across a wide variety of indoor/enclosed applications
- Quiet operation Ideal for sites with sound restrictions that limit work hours
- Eliminate the risk of fluid leaks
- Reduced vibration for improved operation experience



TELEHANDLERS

- Significantly reduced noise levels and ideal for noise sensitive applications
- Suitable for extended hours of work and night works
- Reduced energy and maintenance costs



SOLAR & HYBRID LIGHT TOWERS

- Powered by hybrid technology to decrease engine emissions and maximize solar charging
- Four per unit LED flood lights with estimated life up to 5-10 times longer than standard metal halide bulbs
- On-board LP generator automatically starts and charges batteries when charge drops below a set percent of capacity



BATTERY ENERGY STORAGE SYSTEM

- Can work in standalone power applications or integrate with the diesel generator system on-board, which maximizes the use of battery power for the electrical load
- Once depleted, the stored energy is quickly recharged by the generator.
- Reduces unnecessary noise, emissions, and fuel waste



EV CHARGERS

- A 20-foot charging cable allows for flexibility with larger equipment and vehicles
- Fast charging rate up to 9kW / 40A
- Industry standard J1772 vehicle connector is compatible with all EVs
- Rated for indoor and outdoor use



OTHER SUSTAINABLE PRODUCTS



GROUND PROTECTION



TEMPORARY CONTAINMENT WALLS



TEMPORARY STRUCTURES



TEMPORARY FENCING



