



JEMS LE ePTO

JEMS® 
JOBSITE ENERGY MANAGEMENT SYSTEM

**PLUG-IN TECHNOLOGY
FOR REDUCING JOBSITE
ENGINE IDLE**

REDUCE JOBSITE IDLE, EMISSIONS, & NOISE

Quiet, emission free work sites can be achieved with Altec JEMS LE, a re-imagined, plug-in ePTO solution. JEMS automatically eliminates engine idle, reducing fuel consumption and maintenance costs. The upgraded, next generation JEMS LE includes simplified operator controls and a robust new energy system. JEMS LE can be paired with Altec AA, AM, AN, LR, and TA aerial models.



ENHANCED JOBSITE SAFETY

- Quiet, noise free operation improves awareness and ability to communicate
- Eliminates crew and general public exposure to vehicle emissions
- Ideal for use in residential neighborhoods or urban, commercial areas

INTEGRATED CAB COMFORT

- Engine-off heating and cooling eliminates the leading cause of stationary engine idle
- Simple, improved controls deliver conditioned air directly from the factory vents
- Maintains a safe, comfortable temperature for both operators and mobile office electronics



UPGRADED PERFORMANCE

- Revamped ePTO architecture reduces noise and weight while improving equipment productivity
- Cold weather performance improved via integrated battery warming system
- Convenient Level I & II plug-in options (SAE J1772)

STAY PLUGGED IN WITH JEMS CONNECT

- Easy to use, web dashboard for tracking fuel and emissions savings
- Standard 3-year subscription included
- Helps managers understand fleet trends and performance



NEXT GENERATION OF FLEET ELECTRIFICATION

ePTO products are a great way to reduce maintenance costs and work zone noise. With ample energy for daily work and a sophisticated battery warming system, the new Altec JEMS is purpose designed for all-season operation. Harnessing customer feedback and over a decade of industry experience, the updated Altec JEMS delivers a simplified, easy to use operator interface. Let us help you achieve your future fleet electrification goals.



altec.com
866.966.2969
sales@altec.com