



Mobile Power:

Electrification of power trains in commercial vehicles

LTi DRIVES GmbH based in Unna, Germany is offering an efficient hard and software platform for the electrification of power trains in electric and hybrid vehicles. For the past ten years, LTi has been providing customised solutions for high-voltage drive components for use in industrial trucks and has the necessary experience and expertise to develop in particular special and complex drive solutions and produce them to high standards of quality.

With Mobile Power, LTi has established its own business field in order to respond to growing market demands, e. g. inverters for hybrid solutions. Together with our customers, solutions are developed based on Mobile Power technology that can be incorporated in existing commercial, construction and agricultural machinery platforms utilising available space, operating efficiently under the same ambient conditions. Mobile Power solutions can easily be integrated into existing vehicle bus technologies and protocols. They offer a high degree of protection and excellent vibration resistance.

LTi DRIVES GmbH

Heinrich-Hertz-Str. 18
59423 Unna
Tel.: +49 (0) 2303 779-0
Mail: info@lt-i.com
www.lt-i.com

Gewerbestraße 5-9
35633 Lahnau
Tel.: +49 (0) 6441 966-0
Mail: info@lt-i.com
www.lt-i.com

Contact: Ingrid Becker ·Tel: 06441 966-151 ·Mail: ingrid.becker@lt-i.com