

# *Howland Technology*

*Your Expert Vehicle and  
Equipment Electrification Partner*



**25** 1996  
YEARS  
2021

**HT** **HOWLAND**  
TECHNOLOGY

*Powering Possibilities & Engineering Solutions*

# custom engineering support

## Electric Vehicle Experts

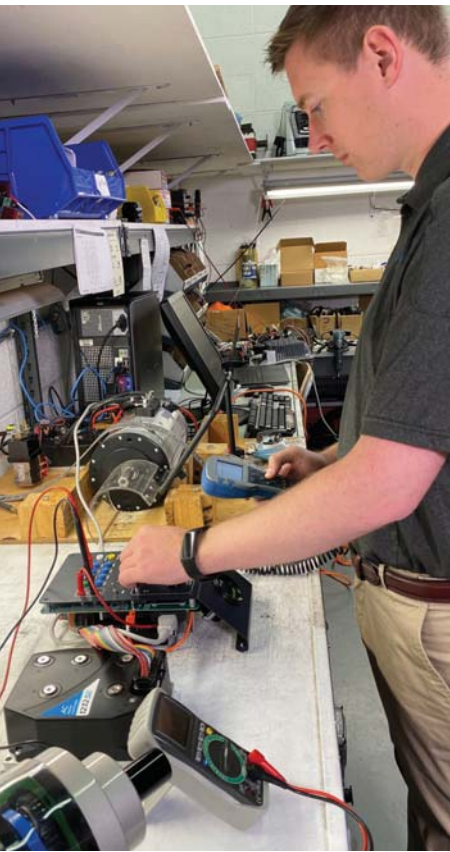
Howland Technology started in 1996 as Global Industrial Products, initially as a manufacturer's representative company. Today, Howland Technology is a leading technology and systems integration expert for battery-powered drive solutions, providing custom engineering support to electric/hybrid vehicle and equipment OEMs nationwide. Whether you are a small start-up company or a large international manufacturer, we can provide the value-added support as needed to help you succeed with your product design, from concept to release. Our focus is to help you make your vehicle and equipment the best it can be!

25 1996 YEARS 2021



Headquartered in Morton Grove, Illinois, Howland Technology serves North America with the products and services needed to design and support customized electric drives for zero-emissions electric vehicles and equipment, including: most required systems components, technical support, vehicle software programming and customization, performance optimization, and more. Howland Technology assists OEMs and product developers with the integration of the hardware and software of the vehicle control system from the allocation of System-I/O, CAN interfaces, and other system requirements, as needed.



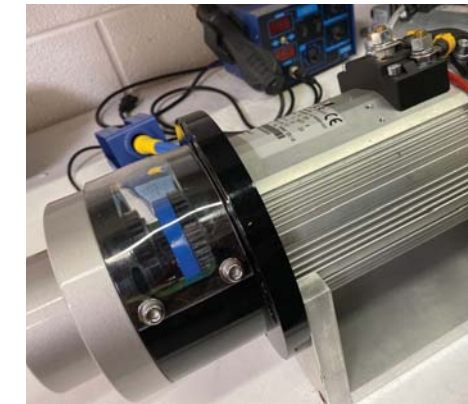


## Your EV Engineering Partners

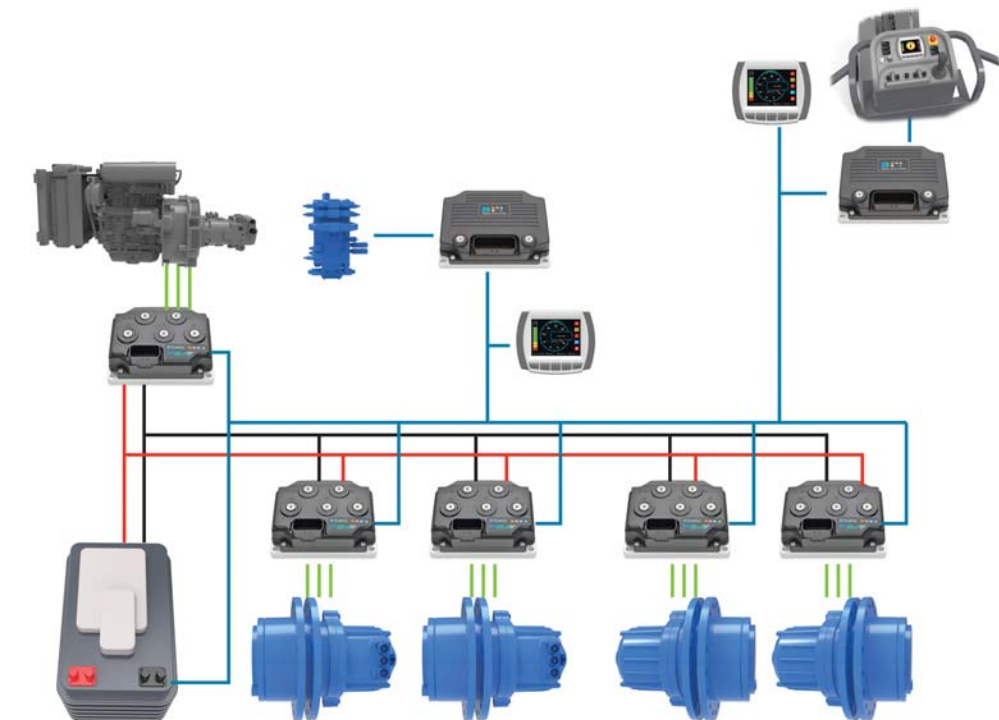
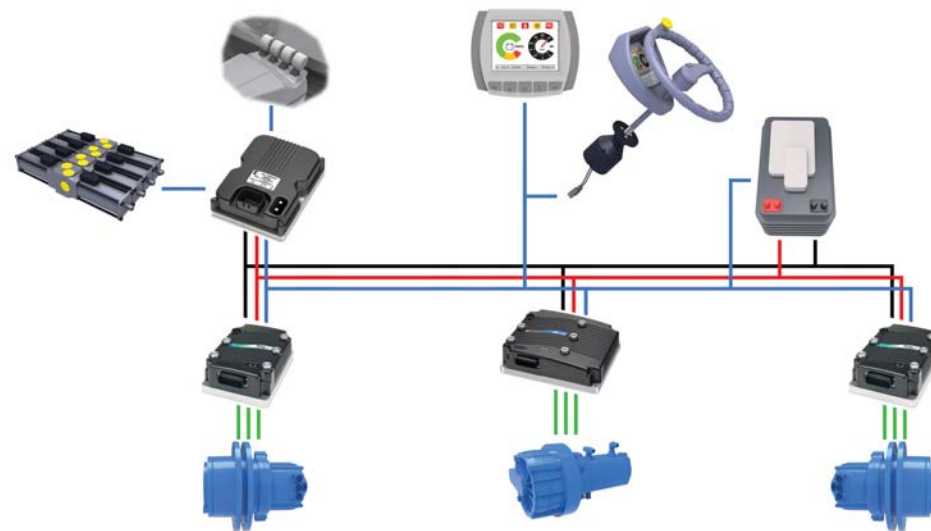
Howland Technology's extensive engineering expertise spans all types of battery-electric vehicles for virtually any application using power systems ranging from 24V up to 144V. We will help assure that your EV is the best it can be. Howland Technology provides components or partners with you to undertake the hardware and software integration of the battery electric drive system. We partner with OEM vehicle manufacturers to develop fully optimized custom EV integrated systems to their exact specifications. We provide a unique combination of business experience and technological expertise to ensure customer success in an ever-changing and emerging EV transportation world. Our OEM customers see Howland Technology as a partner they can trust to help them apply technology for their competitive advantage.



We are committed to a coordinated and integrated process to design-in quality from product concept to product delivery. We assure that any products we offer are engineered to meet the highest industrial quality, reliability and safety standards.



# trusted partner



# EV system solutions

## The Right Systems and Components for Any EV Application

As a premier stocking distributor and direct factory sales agent for some of the world's leading manufacturers, we stock the right system components for virtually every electric system solution. Howland Technology will help you specify a complete system or provide the individual components you need to design and build your electric vehicle or equipment. Our primary product baskets includes the full spectrum:



- EV Motors
- Motor Speed Controllers
- Displays
- Battery Chargers
- Sensors



...and virtually all other components and accessories needed to build a complete EV system. We stock hundreds of different models. For an easy overview, all products are listed with complete technical specifications on our website:

[www.howlandtechnology.com](http://www.howlandtechnology.com)



We Are Ready to Help You





*Powering Possibilities & Engineering Solutions*

We are headquartered in the suburbs of Chicago at

8129 N Austin Ave., Morton Grove, IL 60053,  
with nationwide coverage near you.

**Tel. 847-965-9808**

**FAX: 847-965-9846**

email: [Sales@howlandtechnology.com](mailto:Sales@howlandtechnology.com)



[www.howlandtechnology.com](http://www.howlandtechnology.com)

Specifications are subject to change without notice.



Howland Technology corporate logo is an internationally registered trademark of Howland Technology © 2020

All supplier brand and corporate logos are internationally registered trademarks. Copyright is retained by each supplier. Used herein with permission.

HT 01/3.2020/Rev. A