­NEWS RELEASE

November 14, 2018

**Manitowoc updates its free diagnostic mobile app for Grove and National Crane**

* *The free smartphone app is available for iOS and Android devices, and helps crane operators to interpret diagnostic codes that are generated by on-board control systems.*
* *New diagnostic codes have been added for National Crane “NBT” Boom truck models and select Grove mobile cranes.*

Manitowoc Cranes smartphone app that helps customers to diagnose technical issues on their cranes has been updated. The free app enables users to understand the numeric diagnostic codes that are generated by their on-board control systems.

In addition to diagnostic codes for Grove and Manitowoc branded cranes that run on Manitowoc’s Crane Control System (CCS) and GMK cranes with ECOS1 and ECOS2 systems, the app now provides diagnostic codes for National Crane models NBT30H-2, NBT50, NBT55, NTC55 and NBT60 and for select Grove and National Crane Rated Capacity Limiter Systems.

The latest version of the smartphone app is available now for free in both the App Store (Apple) and Google Play (Android) by searching for “Manitowoc Diagnostic Code App.”

-END-

CONTACT

**Amy Marten**

Manitowoc

T +1 920 683 6345

[amy.marten@manitowoc.com](mailto:amy.marten@manitowoc.com)

ABOUT THE MANITOWOC COMPANY, INC.   
Founded in 1902, The Manitowoc Company, Inc. is a leading global manufacturer of cranes and lifting solutions with manufacturing, distribution, and service facilities in 20 countries. Manitowoc is recognized as one of the premier innovators and providers of crawler cranes, tower cranes, and mobile cranes for the heavy construction industry, which are complemented by a slate of industry-leading aftermarket product support services. In 2017, Manitowoc’s net sales totaled $1.6 billion, with over half generated outside the United States.

THE MANITOWOC COMPANY, INC.

One Park Plaza – 11270 West Park Place – Suite 1000 – Milwaukee, WI 53224, USA

T +1 920 684 4410

[**www.manitowoc.com**](http://www.manitowoccranes.com/)**­**