

#### ABB MOTION SERVICES

# ABB Ability<sup>™</sup> Monitoring Service Peace of mind and lower total cost of ownership



ABB Ability<sup>™</sup> Monitoring Service gives users of motors, variable speed drives and their driven equipment access to a network of remotely located ABB technical experts. These engineers proactively track the performance of assets, provide regular reports, trigger early warnings and highlight areas for improvement.

Keeping a watchful eye on all your motor-driven applications can erode time and resources. Handing over the performance tracking of assets not only offers peace of mind but frees your valuable maintenance teams to be deployed on other critical tasks.

### ABB Ability<sup>™</sup> Monitoring Service

ABB Ability<sup>™</sup> Monitoring Service engages a network of ABB engineers to track the performance of motors, drives and applications, such as pumps and fans, used in a facility.

To qualify for ABB Ability<sup>™</sup> Monitoring Service, the assets must gather data using one of ABB's connectivity devices, such as 2<sup>nd</sup> generation Smart Sensor, NETA-21 or ABB Drives Connectivity Panel.

Alongside remote monitoring, ABB provides regular updates with informed comments about the status of those assets included in the monitoring contract. If a motor or drive is under-performing, an extended report can be provided, offering a greater insight, highlighting critical issues requiring attention and including recommendations on maintenance priorities.

#### **Key benefits**



**Timely and reliable analysis of real data** Provides accurate application insights that can be used to improve asset availability and energy consumption



#### Lower total cost of ownership

Helps to optimize maintenance planning and extend asset lifetime, thereby reducing risk of downtime while improving spare parts logistics



# Stay one step ahead with early warning of asset issues

Detects unusual behaviors or irregularities of the assets as well as interruptions in the transmission of the data gathered by the ABB connectivity device to the Digital Powertrain cloud backend and web portal

#### Re-deploy key personnel



Enables in-house service personnel to focus on other critical tasks

# ABB Ability<sup>™</sup> Monitoring Service



## Digitally connect your powertrain assets

Contact ABB to purchase the ABB Ability<sup>™</sup> Digital Powertrain connectivity devices for the assets to be monitored and digitally connect your powertrain assets.



#### Outsource monitoring of powertrain assets to ABB

Contact ABB and define which assets you would like to include in an ABB Ability<sup>™</sup> Monitoring Service contract.



## ABB monitors powertrain assets and raises alerts when attention is needed

ABB will:

- remotely monitor the assets included in the monitoring contract
- provide regular updates on the status of those assets
- advise of interruptions in the transmission of the data gathered by the ABB connectivity device to the Digital Powertrain cloud backend and web portal
- provide an extended report if a motor or drive is under-performing, offering a greater insight, highlighting critical issues requiring attention and including recommendations on maintenance priorities

4MWA000036 Rev D EN 08-2023

For more information, please contact your local ABB representative or visit:

solutions.abb/digital-powertrain

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Ltd does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained herein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in part – is forbidden without prior written consent of ABB Ltd. . Copyright© 2022 ABB All rights reserved