**Economics**

- Reduced, or avoided outage time.
- Fewer unique part numbers to stock means less inventory cost.
- Eliminates unnecessary calibration when Proximiter system components are changed.
- No opening the machine case for probe replacement between outages. Probe lifetimes are generally longer than the time between scheduled machine outages.

**Reasons to Believe**

- At a recent Customer Advisory Board event, a major global company related a successful startup that included a Bently Nevada vibration monitoring system commissioning, start-up and running in just a few hours. Commissioning of a similar machine with a non-BN system took a week.
- A major Middle East customer suffered a two-day delay resulting from substituting another vendor’s eddy current drivers.
- An unacceptable number of machine trips (more than 10) were the result of false trips from (non-Bently Nevada) substitutes.

GE’s Bently Nevada* Proximiter Systems

For Additional Information, Contact Your GE Sales Representative for Bently Nevada Solutions

*Trademark of General Electric Company. © 2016 General Electric Company. All rights reserved. GEA32818 (09/2016)
No Surprises

• No false trips.
• No missed trips.
• No unplanned shutdowns.
• No machine catastrophes.
• Avoids expensive, unnecessary machine teardowns.
• Parts are interchangeable and available.
• No re-calibration required when changing system components.

Confidence

• Interchangeable components ensure there are no subtle scale factor changes that introduce false trips and unplanned shutdowns...or result in a catastrophic machine event.
• Extremely precise manufacturing and test standards ensure all Proximitior system components can be mixed and matched while delivering out-of-the-box performance.
• Experienced Bently Nevada Field Service Engineer in YOUR region.

Machine Availability

• Bently Nevada's reliable proximity probes can remain in the machine for decades.
• Cables and Proximitors can be replaced without disturbing the machine case, while maintaining calibration.
• Proximity system component interchangeability is the result of extensive engineering and manufacturing standards.