

ISA100 Technology Webinar Wireless Condition Monitoring

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Introduction



Increase Profit Improve Production Raise Availability







Reduce Costs Decrease Down-time Eliminate HSE Events



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Production Imperatives

Managing production targets

- Can't predict down time
- Spending too much time on planned outages
- Difficult to identify causes of process inefficiencies
- TMI (too much information)
- Insufficient resources to predict downtime (interpret the data)
- Ensure planned maintenance is focused on the right area







Operation Imperatives

Shortage of skilled and knowledgeable workers Myopic approach to asset management: Early foresight **Deeper insight Risk management** Data management Information management Issue management Machinery insight

















Key Components of an Integrated Plant Wide Solution



Wireless Target Applications

Target Applications

- Difficult-to-access locations
- Explosive areas Zone 2, Zone 1, & Zone 0
- Pumps, motors, fans, small gearboxes, valves
- Remote locations
- Safety & Health Hazards
- Brownfield high cost of retrofitting with wired solutions





Wireless Applications Overview

Protection

- Not recommended
- Not permitted under API 670
 - (i.e. "critical" turbomachinery auto-shutdown applications)

Monitoring

Periodic data as part of reliability centered maintenance program





Equipment Criticality Ranking





Criticality – Drives strategy & Spend



Based upon failure modes, detectability and criticality apply technologies across the asset base



Wireless Monitoring Value Proposition

- Fewer surprises
- Reduces costs
- **Enables production improvements**
- Increases equipment availability
- Easily expandable
- Temporary & long term surveillance and diagnostics Improves human and capital resource utilization





Technology Positioning





Wireless Device Power Options









Condition Monitoring example





- 1. Historical data shows increasing vibration at higher frequencies.
- 2. Spectral analysis pinpoints a bearing outer ring failure
- 3. Physical inspection verifies diagnostics



Target Applications





Tank Farm Pumps

Fin fan heat exchangers



Target Application

Tank Farm Assets

Current Practice: Walk-arounds @ 3 week intervals

Failure Modes: Undetected Failure occurs between rounds

Solution: Monitoring vibration at key points several times per day with wireless system







Application Solution Fin Fan Heat Exchangers

Current Practice Monthly walk-arounds with portables

Failure modes

Reduced efficiency from fouling or environmental conditions, undetected failure between rounds

Solution

Analysis of essential measurements brought in daily by the wireless system.





Example Deployment

- Steam Turbine BoP machinery
 Integrated to existing condition monitoring system
- -Remote access for support and monitoring
- -21 points deployed in two days on:

boiler feed pumps condensate pumps lube oil pumps service water pumps FD fan circulation water pumps







Example Deployment

Results

- Validated ease of deployment, rapid deployment
- Quick and easy anomaly identification
- System detected anomaly on cooling water pump; verified detection using a portable.

Critical to repair this pump in summer months to avoid loss of generating capacity.







ISA100 Wireless™ Benefits

•Low costs of entry; technology specifications included in ISA100 WCI membership entitlements.

Open source (free) ISA100 wireless communication stack

- Major milestone in the evolution of the ISA100 standard and its community
- Proves maturity of the standard and the community's commitment to making this successful
- Attracts additional industrial companies and end users to ISA100.11a

Flexible application layer

- ISA100 Wireless™ technology is the only protocol that supports large data sets such as wave forms and FFT.
- Wired HART devices communicate over ISA100 Wireless[™] networks using adapters.
- Proprietary supplier protocols can communicate with ISA100 Wireless[™] gateways.

Opportunity for any supplier to participate since all certified ISA100 Wireless™ products interoperate in any ISA100 Wireless™ network.

ISA100 Wireless™ ensures lower cost of installation, operation and, maintenance throughout its lifecycle.



ISA100 Wireless™ Technical Superiority

Proven distributed control in the field (object technology in smart devices).

Functionality beyond traditional WSN applications.

Comprehensive two-level security features including AES-128.

Easy to use - provision over the air (OTA) or directly using out of band (OOB).

Scalable and reliable network tested to 500 devices (so far).

Proven reliable in congested wireless environments¹.

IPv6 based technology (6LoWPAN) for industrial applications: "Big Data and Smart Machines"

¹ IEEE paper presenting research completed by NASA Johnson Space Center, March 2012



ISA100 Wireless Compliance Institute

Rigorous compliance testing to ensure interoperability among all certified products.

A single source supporting implementation of ISA100 Technology[™].

Develops the essential specifications needed by vendors to produce products that users want.



Thank You!

