



Exelon's family of companies represents every stage of the energy value chain



## **Exelon Generation by the Numbers**

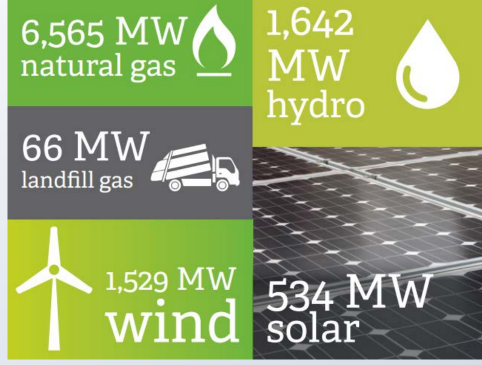
America's leading provider of Zero-Carbon Nuclear energy

Exelon Nuclear Capacity: 20,300 MW

More than
35,500 MW
of power generation
capacity









## **Durable Trends Impacting Exelon (USA)**

#### **DURABLE INDUSTRY TRENDS**



Innovation is critical to remain relevant



## **Driving A Culture Of Innovation**

Many factors influence a corporate culture...

#### Process



Implementing
Exelon's innovation
methodology
through
frameworks &
events

#### Technology



Utilizing technology to allow employees to connect & contribute to innovation across the company

#### Metrics & Assessment



Measuring the culture & capability of innovation, and tracking progress over time

## Messaging & Communications



Communicating activity, progress & inspiration to innovate through creative mediums

## Rewards & Recognition



Rewarding Exelon employees for their effort to innovate, and acknowledging success

#### Training



Equipping
employees with the
tools & knowledge
they need to
succeed in
innovation



### Assess Employees' Perspective Across Six Dimensions of Innovation

Part 1: Leadership

Is the vision clear and are leaders aligned?

Part 2: Organization

Is the way we organize for innovation effective?

Part 3: Learning

Does the company learn by capturing and harvesting insights?

Part 4: Process

Do the processes in the company encourage or deter innovation?

Part 5: Capabilities

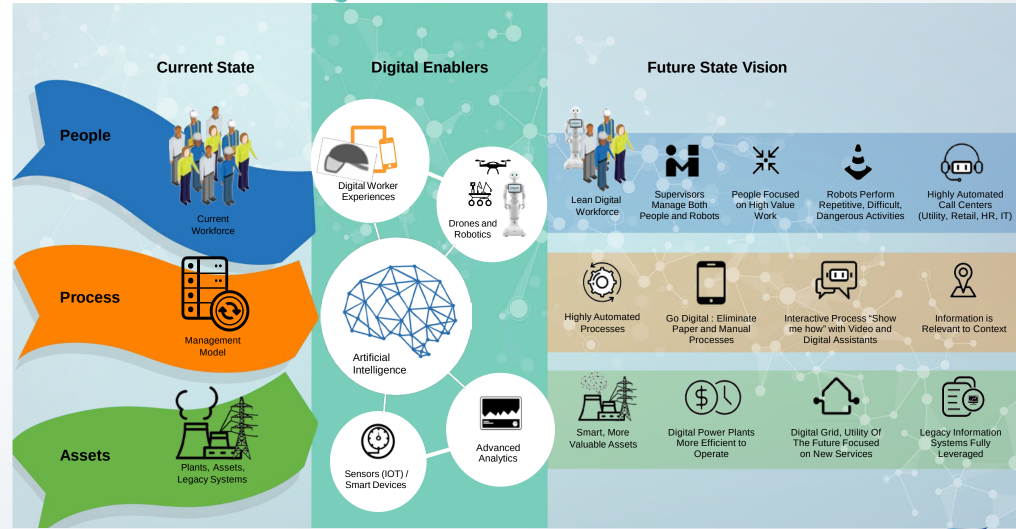
Do we possess the necessary capabilities to innovate successfully?

Part 6: Culture

Is the company culture conducive to innovative thought and action?



## Digitization to Enable Future State





#### **Exelon Nuclear's Digital Transformation Strategy**



Enable a more *productive workforce* through a systematic *transformation of manual processes* to improved digital models while providing the *cutting-edge tools*, technology foundation, and support structure needed to enable the *uninterrupted flow of information* to the workforce.

DIGITAL PROCESS TRANSFORMATION

DATA-INFORMED DECISION MAKING

CUTTING-EDGE TOOLS UNINTERRUPTED FLOW OF INFORMATION

SOLUTIONS

**RPA** 



















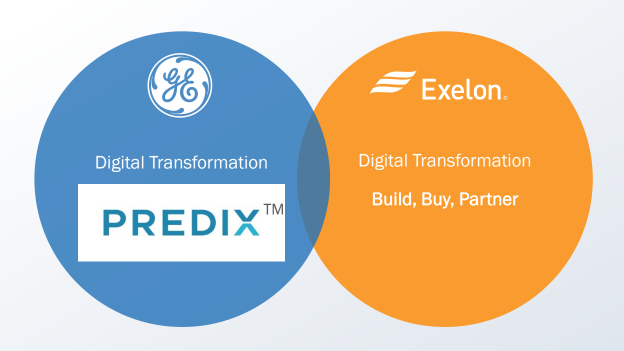


# BENEFITS

- Highly productive workforce
- Support centralization of functions
- Improved asset management
- Reduced maintenance costs
- Reduced human error
- Improved safety
- Greater knowledge capture / retention
- Improved employee engagement



## **Accelerating Innovation via Partnerships**



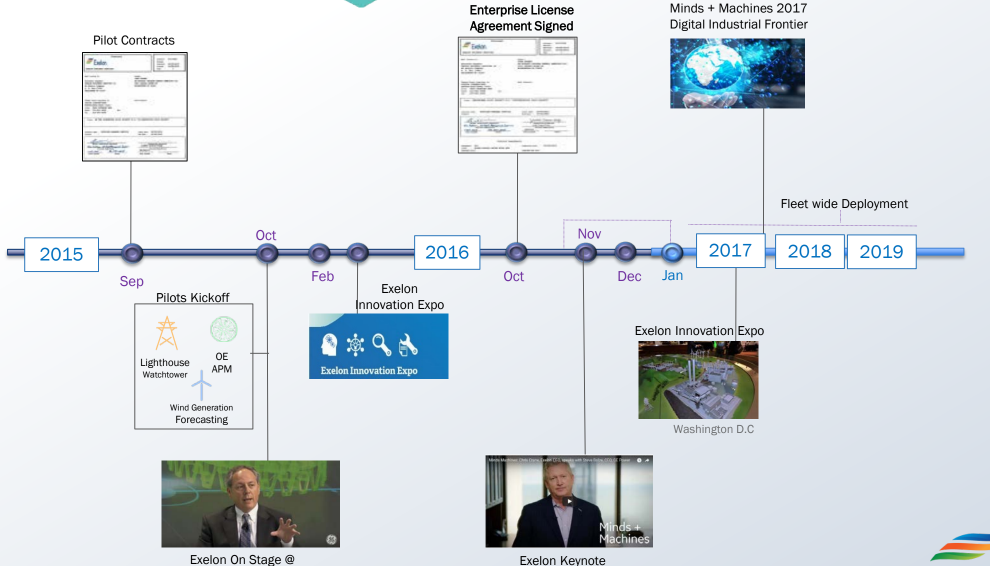
#### SHARED VISIONS

- Long history of collaboration
- Similar challenges
- Industrial expertise

- Co-Innovate solutions & outcomes
- Leverage scale transform industry



## **Predix Journey – Digital Innovation Platform**



Exelon/GE ELA Press Release

Minds + Machines 2015

## **Lighthouse – Overview**



#### What

- Analytical model(s) to predict performance challenges and provide greater visibility into current nuclear plant operations for data-driven decision making across the fleet
- Identify symptomatic indicators & organizational behaviors correlated with potential event risks
- Provide insight into driving factors to aid in mitigation strategies

#### Lighthouse Value Proposition

• Enabling proactive risk reduction actions ---- Identify the key performance indicators across 14 functional areas that are highly significant in predicting adverse outcomes in advance



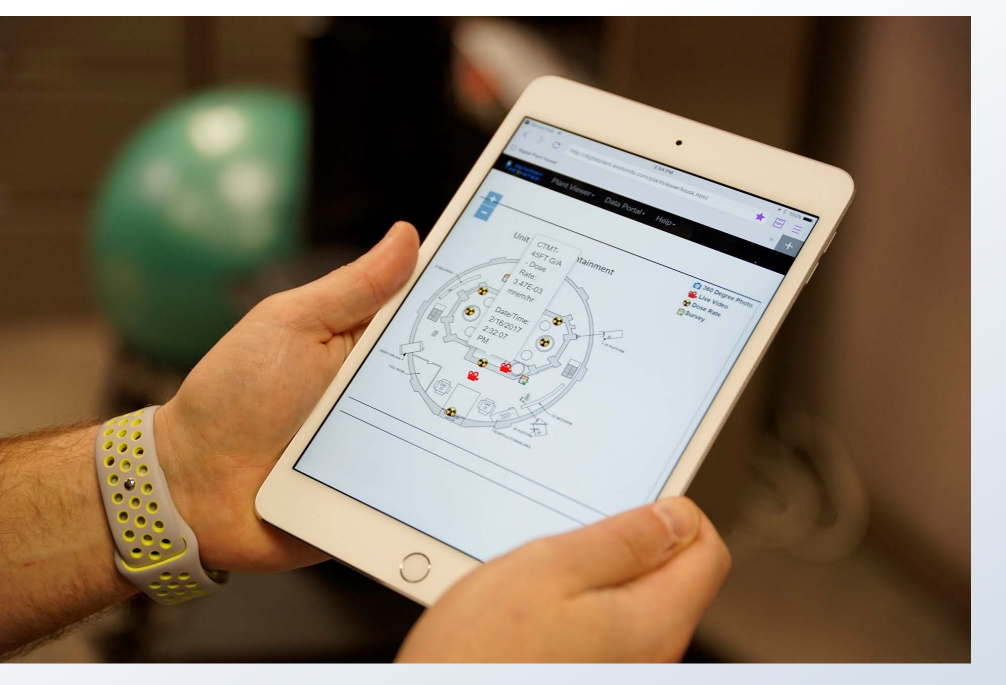






# Digital Plant Viewer





"I used an iPad while in the field on one job to look up info on the Digital Plant Viewer and relay a pic and give direction to another job that was a Priority 1. Was able to keep both jobs moving with no delays." – Maintenance Outage Lead



## Challenges to Innovation in Nuclear



#### **Team Creation**

Team built from scratch with various skill sets



#### **Vendor Approval**

Supply/legal process for onboarding new vendors is time consuming



#### Guidance

Lack of process in place to guide team through innovation lifecycle



#### **Innovation Journey**

Innovation viewed as deploying point solutions



#### **Application Deployment**

Vetting new applications in secure environments is time consuming



#### **Application Support**

New application development not built into IT support model



## Adjustments to Accelerate Innovation



#### **Team Creation**

Talents and interests assessed with responsibilities assigned as appropriate



#### **Vendor Approval**

Internal escalation options enabled and optimized processes



#### Guidance

Foundation for success implemented including Operational plan, team building, group learning



#### **Application Deployment**

Utilize vendor cloud space and streamline vetting processes with IT



#### **Innovation Journey**

Cross-functional area support and improved articulation of innovation vision

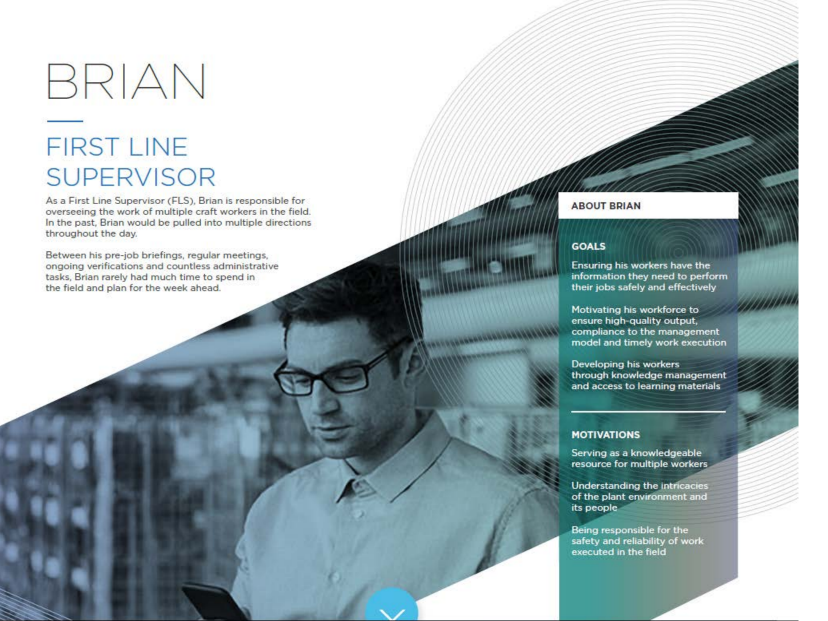


#### **Application Support**

IT built team to support needs while still leveraging several vendors







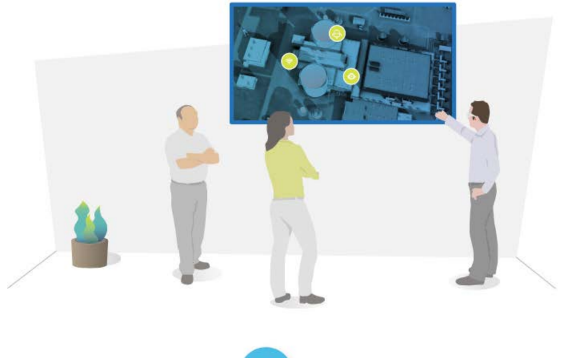


#### WHAT IF

Brian could get his teams deployed faster, making more time for him to plan ahead rather than react to immediate needs?

#### 1. EXPEDITING THE PRE-JOB BRIEF

Brian begins his day by briefing one of his crews with Digital Plant Experience and ensures they have the necessary knowledge and information to get to their work location safely and minimize dose.









#### 2. REINFORCING WORKER UNDERSTANDING

Brian accesses floor plans, photos, videos and dose rates in Digital Plant Viewer. In addition, he refers to Future of Learning video tutorials, and asset performance in Watchtower/APM.





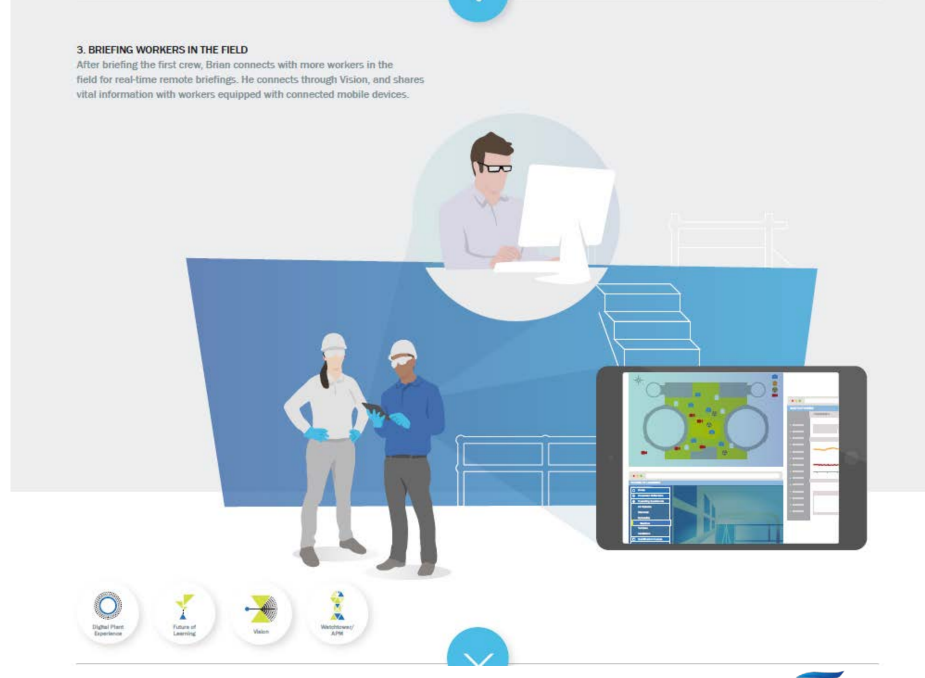












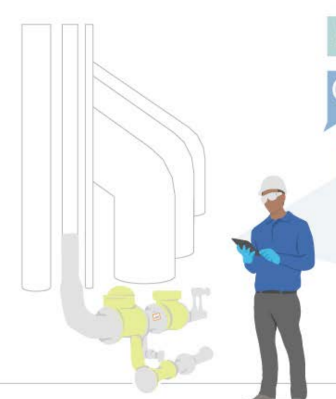


#### 4. ENABLING PRODUCTIVITY IN THE FIELD

The worker arrives at the plant equipment indicated by the work package on his eWP iPad. Scanning the attached barcode or using RFID chips let him know he is on the correct system, mitigating human performance errors. In some cases, the peer checker or verifier can verify the work via video call.



Liz, I'm in the Unit 2 Reactor Water
Cleanup pump room and have scanned
the equipment tag for the 2-1217-A
valve to confirm I'm on the correct unit,
train and component.



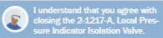
I understand that you've successfully completed your First Check by scanning the equipment tag.



That's correct. I intend to perform step G1 of 0P 1200-15 by closing the 2-1217-A. Local Pressure Indicator Isolation Valve. I'm pointing to the valve on carnera.

I see where you're pointing and I agree per OP 1200-15 step G1 that closing the 2-1217-A, Local Pressure Indicator Isolation Valve, is the correct action.





That's correct.



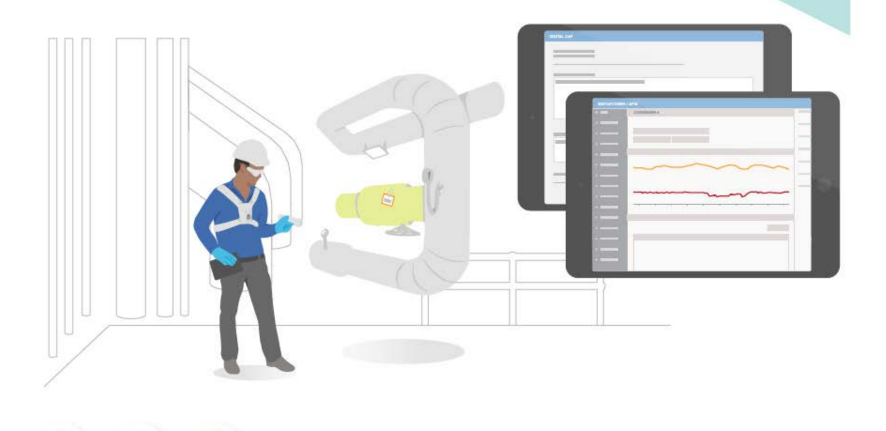






#### 5. ADAPTING TO ISSUES IN THE FIELD

As a worker prepares to execute the work, he notices an emergent issue with a piece of equipment. For guidance, he video-calls Brian to share what he's seeing and ask questions. He uses Watchtower/APM to view current system parameters and Digital CAP to search for existing IRs. If none found, he creates an IR in the field. He uses the camera on his mobile device to attach a photograph.





Multiple solutions allow workers to safely and effectively share what they're seeing in the field with their First Line Supervisors.



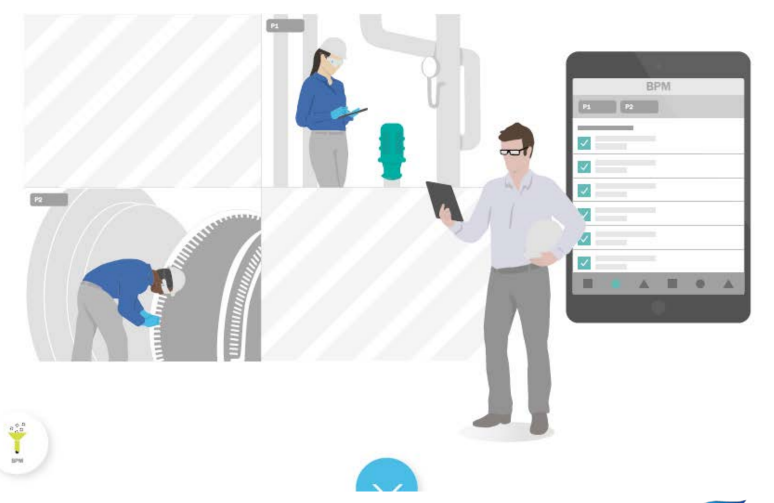






#### 7. STREAMLINING BUSINESS PROCESSES

With BPM and eWP, Brian can remotely monitor the work status of multiple teams in the field. These solutions also enable individuals in all site departments to have real-time visibility into work status. When ready, Brian approves the completed work packages, which automatically update Passport and P6. Completed work assignments are then routed automatically to Records Management, making them readily available electronically.











These innovative solutions will generate multiple benefits for Exelon and its people, resulting in a world-class workforce and profitable energy generation.

# ORGANIZATIONAL BENEFITS

- Increased efficiency and number of pre-job briefings
- · Reduced time between job preparation and execution
- Increased worker efficiency through the enablement of single person tasks
- Improved safety, risk assessment, and maintenance planning
- · Reduced human performance errors
- Increased wrench time/less idle time spent in shop

# EMPLOYEE BENEFITS

- Decreased time spent on pre-job briefings and administrative tasks
- · Increased time engaging and motivating the workforce
- · Improved work/life balance and morale
- Improved ability to anticipate work schedules and solve resourcing challenges
- · Increased sense of productivity
- · Increased sense of trust in workers' execution of tasks





## Closing Thoughts

- Executive support
- Vision and Strategy
- Connect with the workers
- Leverage key partnerships
- Articulate the business case
- Accelerate

## Questions?

