

# Strengthening a Resilient Nuclear Supply Chain

Sean Jones, Vice President, APX Supply Chain

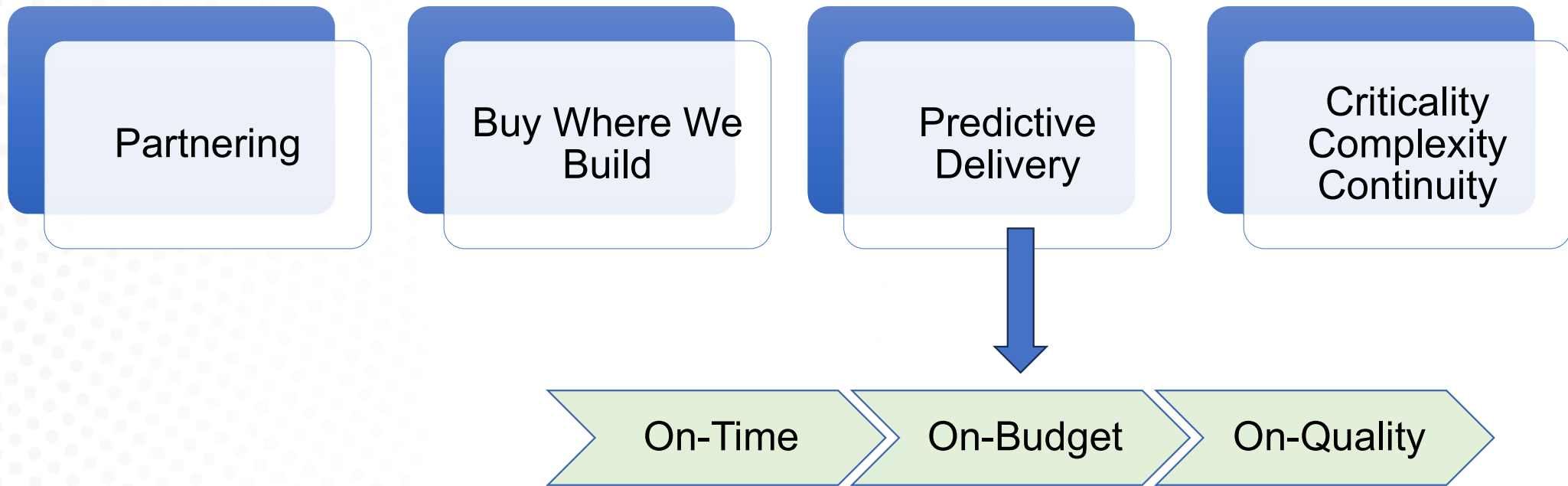


Westinghouse Proprietary Class 3 | © 2026 Westinghouse Electric Company LLC. All Rights Reserved.

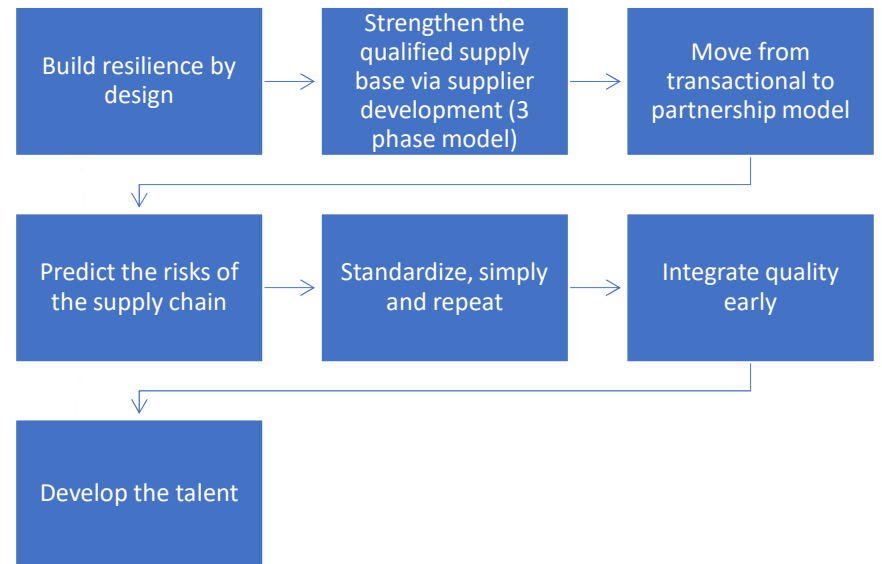
*Information included in this material is proprietary and confidential and cannot be disclosed or used for any reason beyond the intended purpose without the prior written consent of Westinghouse Electric Company LLC*

# Nuclear Industry

---



# Steps to Strengthen the Supply Chain



# Top Challenges



**Long lead times**



**Limited Qualified Suppliers**



**Regulatory Compliance**



**Experienced workforce aging out**



## Addressing the Challenges

---

**Visibility**



**Transparency and looking beyond tier 1**

**Flexibility**



**Adapt to stay ahead**

**Redudancy**



**Backups are not optional – they are strategic**

**Collaboration**



**Partners, not just suppliers**

# Strategic Focus Areas to Strengthen suppliers

---

## People

- Training new generation
- Collaborate with universities and secondary schools

## Process

- New technologies
- Redundant sourcing

## Partnerships

- Supplier development
- Developing long-term partnerships
- Driving Quality and Trust

# Strengthening and resilience is not bouncing back – it is being prepared



Visibility

Flexibility

Redundancy

Collaboration

Predictive delivery comes by working together before disruption occurs



Westinghouse  
Electric Company



@WECNuclear



Westinghouse  
Electric Company



wecchinuclear



Westinghouse