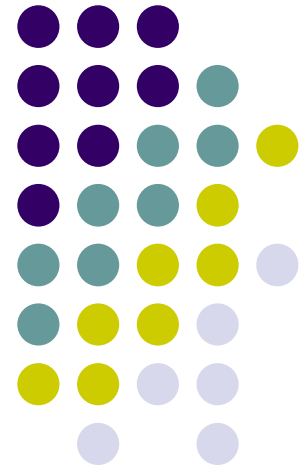
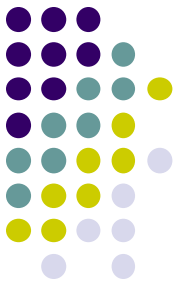


Supply Chain Task Group FY2021 EFCOG Annual Meeting



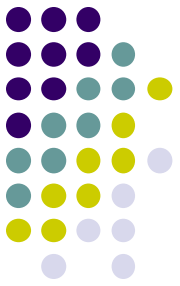
John M. Robinson
CPCCo - Hanford
Task Group Vice-Chair
June 10, 2021





Supply Chain Task Group

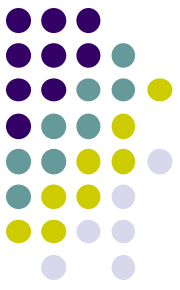
- Task Group Leadership:
 - Darrell Graddy, Chair, Leidos
 - John Robinson , Vice Chair, Hanford
- DOE Liaisons
 - Mark Edelman, NNSA APM
 - Jim McConnell, NNSA NA-50
- EFCOG Sponsoring Director
 - Dave (DJ) Johnson, VP& GM Honeywell Federal Solutions



Five Focus Areas

- Demand Management
- Supply Chain Risk Management
- Mentor-Protégé Agreement Standardization
- Engineered Product Procurement Effectiveness
- Standard Procurement System

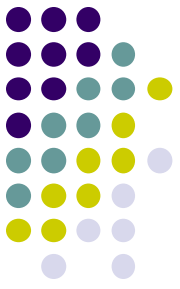
SCI Focus Area 1



● Proactive Demand Management Concept

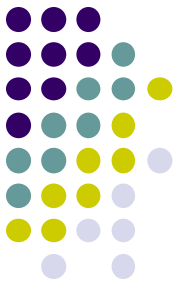
- Supply Chain Management Center, Chair
- Determining ability to forecast, plan for and manage the demand for products and services across the enterprise
- Two main efforts
 - Partner with NNSA NA-50 Small Project Initiative to assess the feasibility of developing and enterprise demand signal for construction/infrastructure requirements planning
 - Research and conceptualize and enterprise demand management solution for software licensing

SCI Focus Area 2



- **Supply Chain Risk Management**
 - Amy Lientz, Co-Chair, INL
 - Jason Eaton, Co-Chair, CNS
- Assess evolving contractor and supplier challenges and gaps and leverage best practices
- Focus on SCRM practices at sites, documenting challenges and best practices, and policy considerations
- Survey of prime contractors on SCRM practices and challenges – completed May 2021

SCI Focus Area 3



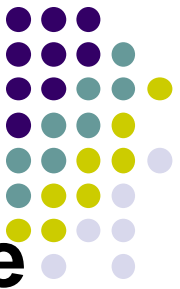
- **Mentor Protégé Agreement Standardization**
 - Katy Burnau, Chair, Fluor
 - Establish a standard format to optimize use
 - Develop supplier training in partnership with industry
 - Leverage the mentor-protégé relationship to strengthen the supplier base
 - Determine extent of mentoring in construction and fabrication
 - Collect mentoring lessons learned

SCI Focus Areas 4



- **Engineered Procurement Effectiveness Initiative**
 - Rich Salizzoni, Chair
 - Continuous improvement/risk reduction in engineered procurements
 - Develop NQA-1 tailoring strategies and standard NQA-1 requirements
 - Construction
 - Fabrication w/o design
 - Fabrication w/design
 - Make standard requirements available on EFCOG Procurement Engineering website

SCI Focus Area 5



- **Procurement System across the Enterprise**
 - Steve O'Malley, Chair, SC CNS
 - Practicality of moving to a common procurement platform across the enterprise
 - Enhance the sharing of information and collaboration across the complex

FY 2022 Upcoming Focus Areas



- Identify procurement effectiveness improvements associated with glovebox acquisitions in collaboration with NNSA APM.
 - Industry Sponsor – David (DJ) Johnson Honeywell Federal Solutions VP&GM
 - NNSA Sponsor – Mark Edelson NNSA APM
- Continue SCRM and Procurement System Assessment Task Group efforts

