

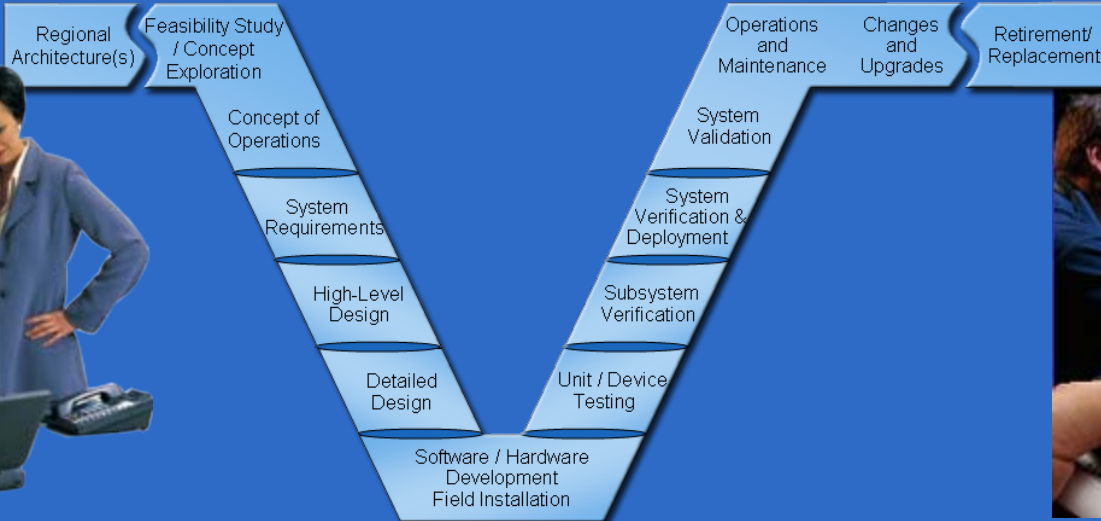
Systems Engineering for ITS Workshop

Florida
September 2012



These materials developed under the RITA
National ITS Architecture Program

U.S. Department of Transportation
Research and Innovative Technology Administration



Welcome and Introductions

- Process Overview
- Systems Engineering “V”
- Cross-Cutting Activities
- Applying SE to a Project
- Establishing SE in your Organization
- Process Improvement Discussion
- Wrap Up

Session 1: Welcome and Introductions



Introductions

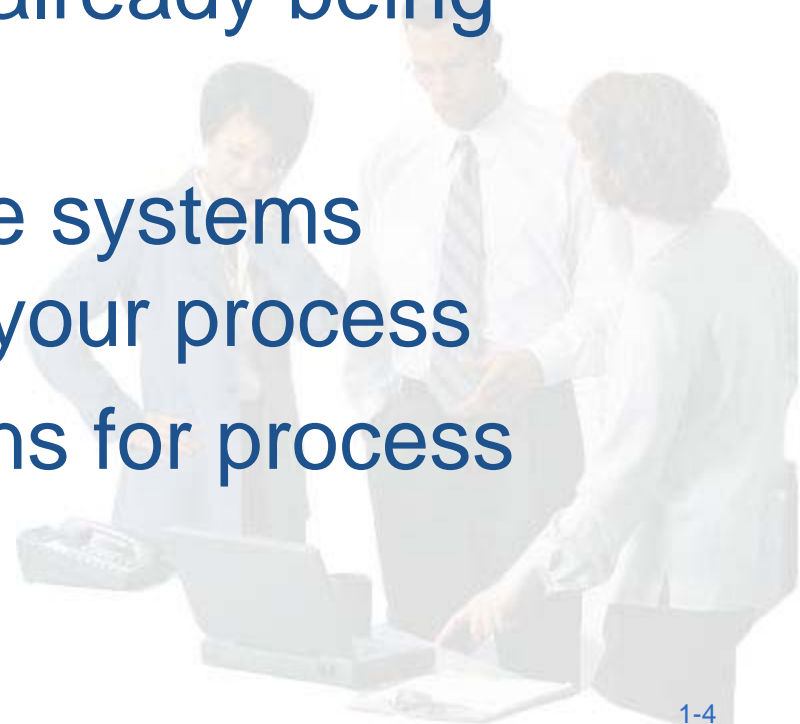
- Name
- Organization
- Workshop expectations





Workshop Outcomes

1. Understand the systems engineering fundamentals
2. Identify where in your current process systems engineering is already being performed
3. Find opportunities where systems engineering will benefit your process
4. Identify recommendations for process improvement





Workshop Topics

1. Welcome & Introductions
2. Process Overview
3. Systems Engineering “V” Process
4. Cross-Cutting Activities
5. Applying Systems Engineering to a Project
6. Establishing Systems Engineering in your Organization
7. Process Improvement Review

Training

