



Workforce Training and Education: Driving the skill and knowledge development of internal resources to capitalise on the full capabilities of an IEC 61850 compliant system

Dr. Alexander Apostolov

IEC 61850 Europe

28 May 2013



Disclaimer

 The person making this presentation is not responsible for what he says because he has no idea what he is talking about.

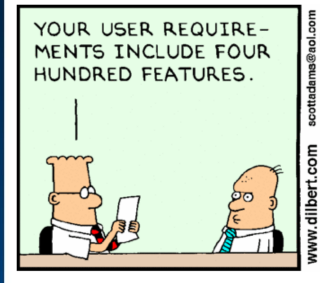


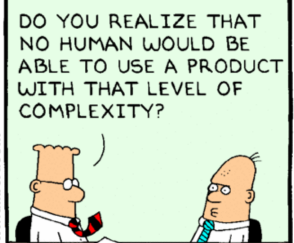
Introduction

- IEC 61850 has been identified as a cornerstone technology for the smart grid
- It is changing the way protection automation and control systems are engineered, commissioned, tested and maintained
- It requires a new set of skills from the workforce in utilities and suppliers in order to deal with the complexity of the standard



Easy to Use









Questions?

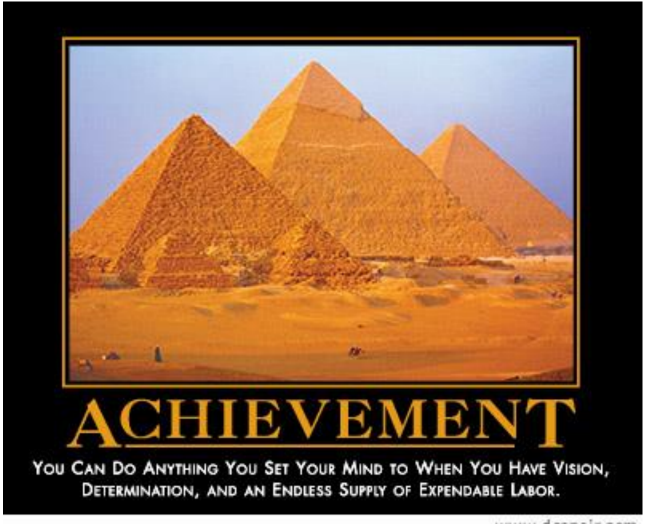


Questions

- What are we doing?
- Why are we doing it?
- How are we doing it?



Achievement



www.despair.com



Workforce Performance Requirements

- Improvements in quality
- Improvements in efficiency



Efficiency

- Effectiveness the degree to which objectives are achieved, without consideration of the resources being used.
- Efficiency the extent to which a resource is used in order to effectively achieve an objective.



Efficiency

- Effectiveness the degree to which objectives are achieved, without consideration of the resources being used.
- Efficiency the extent to which a resource is used in order to effectively achieve an objective.



Teamwork



K02 03 20060309



Roles in Electric Utilities

- Protection, automation and control specialists
- Telecommunications specialists
- System operators
- IT specialists
- Asset management specialists
- Substation specialist
- Power plant specialist



Roles in Electric Utilities

- Standardization specialists
- Design specialists
- Commissioning specialists
- Maintenance specialists
- Event analysis specialists



Improving Efficiency

- Standardization
- Integration
- Automation
- Testing versus Monitoring
- Documentation
- Object-Oriented Design (OOD)



PACS Engineering Tools Functions

- Engineering is an important part of asset management
- Determine and document the application specific functionality
- Determine and document the integration of devices into the PACS
- Configure the system
- Test the system
- Monitor the system



SAS Engineering Tools

- Project design tools
- Configuration tools
- Documentation tools
- Testing tools
- Monitoring tools
- Analysis tools



Engineering Tools Requirements

- Improvements in the engineering process is one of the key requirements for the success of IEC 61850
- Tools that support different steps in the engineering process are being developed
- The dream: completely automatic engineering process

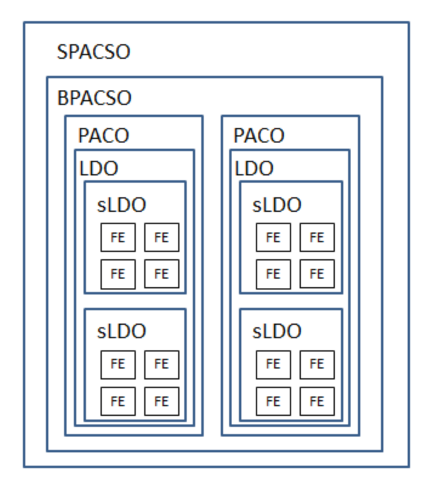


Engineering Process Requirements

- Requires the implementation of an engineering process based on:
 - Knowledge of the problem domain
 - Knowledge of the state-of-the-art technology
 - Utility standards
 - Industry standards
 - Object-oriented design
 - State-of-the-art tools

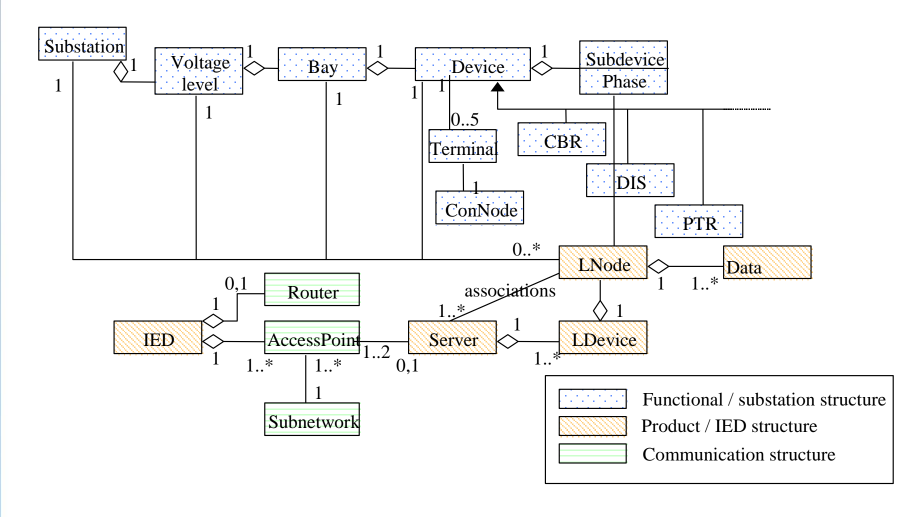


Object-Oriented Engineering





Substation Assets Model



Page: 20 K02 03 20060309



SCL Files

- Substation Specification Description
 *.SSD
- IED Capability Description *.ICD
- Substation Configuration Description
 *.SCD
- Instantiated IED Description *.IID
- Configured IED Description *.CID



- What skills are required?
- Who needs to have the skills?
- Where does it fit within the organization?
- Centralized versus local expertize (hierarchical)
- Role-based skills requirements definition



- Centralize champions
- Standardization
- Authority of the specialized unit
- Automation
- Training and certification
- Environment supporting personal development
- Environment supporting innovation
- Accountability and responsibility



- UML
- XML
- Ethernet communications
- Windows
- Programmable scheme logic (including IEC 81131 and 81499)
- Cyber security



- Software development
- Software version control/management
- Wide area communications
- Wireless communications
- IEC 61850
- Tools



Training the trainers

- Trainers should be experts in the subject of the training
- Training on IEC 61850 principles, applications and benefits
- Training on engineering tools
- Training on testing tools
- Training on troubleshooting tools



Methods for training

- Self-training
- Webinars
- Seminars
- Workshops
- Training classes
- Pilot projects
- IEC 61850 industry working groups
- IEC 61850 standards development



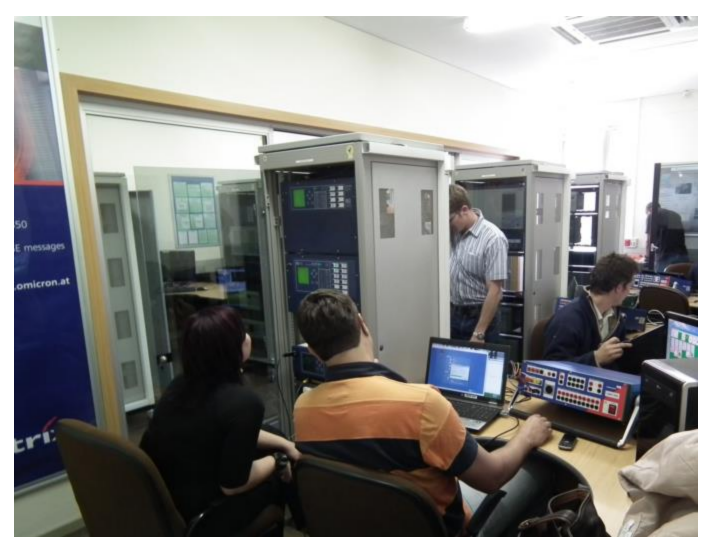
Training



K02 03 20060309

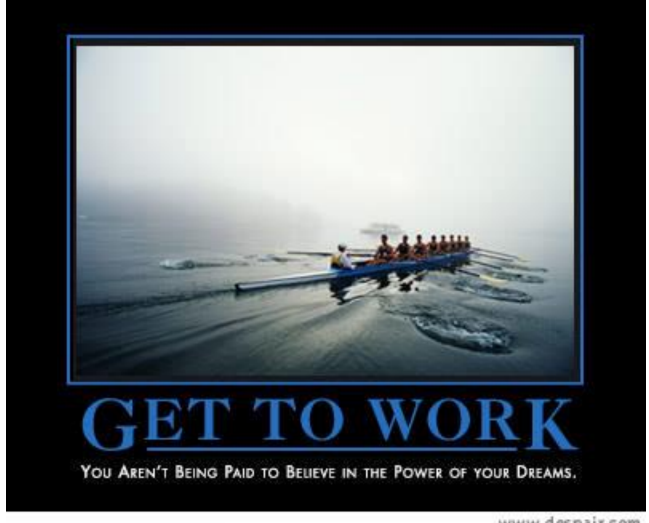


Playground





Stop Dreaming



www.despair.com



Questions?