

NITSL ACTIVITIES FOR THE WEEK OF JULY 21 – JULY 24, 2008

	MONDAY 07/21/2008	TUESDAY 07/22/2008	WEDNESDAY 07/23/2008			THURSDAY 07/24/2008				
			Track 1 – SQA	Track 2 – DCS/I&A	Track 3 – Cyber Security	Track 1 - SQA	Track 4 – Digital Control Systems	Track 3 – Cyber Security		
7:00 – 8:00	Continental Breakfast For SQA Training	Continental Breakfast Registration	Continental Breakfast - Registration			Continental Breakfast				
8:00 – 8:15		Opening Remarks: Darwin Hollingsworth	Introduction of the Sessions of Cyber Security Tim Roxey, Constellation			Topic: Commercial Software Database Presenter: Eric Jurotich, Southern Company; Dean Johnson, DTE	Topic: Obsolescence Management Program Presenter: Randy Johnson, PG&E	Topic: Implementation of an Incident Response Plan Presenter: Janardan Amin, Luminant Power		
8:15 – 8:30		Energy Northwest Welcome: Keith Cooke	Guest Speaker: Microsoft Security Intelligence Systems John Wylder, Microsoft Northwest Security Director			BREAK				
8:30 – 8:45		Key Note: IT's Leadership Role in the Operations of the Plant								
8:45 – 9:00	Break	Tom Lynch, Plant General Manager for Columbia Generating Station	Guest Speakers: <u>Emerging Threats</u> Sean Paul McGurk, Department of Home Land Security Additional guest speaker to be announced at the Workshop			Topic: Lessons Learned regarding Security Sensitive Software Presenter: Lynne Valdez, APS	Topic: Clinton Station PPC Replacement Project Overview and Lessons Learned Presenter: Cameron Sen, EXELON	Topic: Implementation of a Training Program Presenter: Mike Chandler, SCE		
9:00 – 9:15										
9:15 – 9:30	SQA Training	Guest Speaker: Microsoft Role in the Digital Process Control System in Trustworthy Computing	BREAK			BREAK				
9:30 – 9:45		Jerry L. Cochran, Principal Security Strategist								
9:45 – 10:00										
10:00 – 10:15	Break	BREAK	NRC Speaker: <u>ERDS</u> Roberto E. Figueroa, NRC			Topic: SQA and YOU in the Digital World Presenter: Dean Johnson and the SQA-SC members	Topic: Foxboro DCS Installation and Plant Computer Replacement at OPPD/Ft. Calhoun Presenter: Tim McIvor & Chris Sterba, OPPD	Topic: 10CFR73.54 Overview Presenter: Cynthia Broadwell, Progress Energy		
10:15 – 10:30										
10:30 – 10:45	SQA Training	Topic: 10 CFR Part 26 Fatigue Rules Presenter: Jack Roe, NEI	NRC Speaker: <u>Cyber Security</u> David Rahn, NRC			BREAK				
10:45 – 11:00										
11:00 – 11:15										
11:15 – 11:30	SQA Training Lunch	NEI Speaker: Cyber Security Rule Making Jack Roe, NEI	NITSL Operational Plan Review 1. Financial 2. Initiative Review Cyber Security – Tim Roxey SQA – Bill Higgins Digital Control Systems – Rick Henry Infrastructure & Applications – Glen Frix 3. New Initiative Results Discussion OE Review Nolan Henrich, TVA Introduction of Elections			Topic: Project Management for IT Initiatives Presenter: Keith Cooke, Energy Northwest Don Crouch, The Structure Group	Topic: Turbine Control DCS Upgrade at Energy Northwest Presenter: Steve Sykes, Invensys	Track 2 – Infrastructure & Applications Topic: ITIL Presenters: Glen Mc Nay & Loren Graber, Hewlett Packard		
11:30 – 11:45										
11:45 – 12:00			Standing Committee Briefings: Cyber Security – Brad Yeates SQA – Dean Johnson Digital Control Systems – Randy Johnson Infrastructure & Applications – Bill Bogert							
12:00 – 1:00	SQA Training	LUNCH	LUNCH			LUNCH				
1:00 – 1:15										
1:15 – 1:30		INPO Speaker: Managing access to data in a changing landscape Ruth Todd, INPO	Track 1 – SQA Topic: Benchmark Report Presenter: SQA-Standing Committee Participants – Represented by Lynne Valdez	Track 2 – Infrastructure & Applications Topic: Supplemental Outage Worker In-Processing - Getting Control with help from IT Presenter: Walt Skawski PPL	Track 3 & 4- Cyber Security & Digital Control Systems Topic: Hardening of PPC Systems Presenter: Steve Batson, Southern California Edison	Election	Workshop Track Summaries: Each of the 4 tracks will provide a 10 minute summary of what was learned during the workshop. Track 1 – SQA Track 2 – Infrastructure & Applications Track 3 - Cyber Security Track 4 – Digital Control Systems			
1:30 – 1:45										
1:45 – 2:00	Break	Open Forum Roundtable – Utility Introductions. One member from each Utility to introduce who is attending and what IT projects they are working on.	Topic: OE Database Presenter: Nolan Henrich, TVA	Topic: High Speed WAN Network Upgrade Presenter: John Mitchell, Duke Energy	Topic: Network Architecture Pursuant to NEI 04-04 Presenter: Glen Frix, Duke Energy	Chairman's Challenge				
2:00 – 2:15										
2:15 – 2:30	SQA Training	BREAK	BREAK			Election Results, Workshop Wrap-up, Evaluations, Door Prizes				
2:30 – 2:45										
2:45 – 3:00	NITSL Executive Committee Meeting Call for Nominees for Elections		BREAK			BREAK				
3:00 – 3:15			Topic: EPRI Report on Digital Presenter: Ray Torok, EPRI Project Manager	Topic: Lessons Learned from Recent Deployments of Work Management & Learning Management Systems at Duke Energy Presenter: Steve Deskevich, Duke Energy	Track 3 - Cyber Security CLOSED SESSION: Benchmark of CDA Identification Presenter: Bradley Yeates, Southern Company	<u>Digital Control Systems Standing Committee</u>	<u>SQA Standing Committee</u>	<u>Cyber Security Standing Committee</u>	<u>Infrastructure and Applications Standing Committee</u>	<u>NITSL Executive Committee</u>
3:15 – 3:30										
3:30 – 3:45										
3:45 – 4:00										
4:00 – 4:15										
4:15 – 4:30			Track 4 – Digital Control Systems Topic: ANO SPDS In-house Replacement Project Presenter: Rick Henry, Entergy Nuclear	Topic: Wireless Wind and Solar Power Platform (WASPP) for security and radiological monitoring Presenter: Keith Cooke (Energy Northwest) and Todd Eckman Lockheed Martin Information Services	CLOSED SESSION: Common Vulnerabilities Presenter: Bradley Yeates, Southern Company	Group meeting	Group meeting	Group meeting	Group meeting	Group meeting
4:30 – 4:45										
4:45 – 5:00										
5:00 – 7:00	Welcome Reception & Registration	Microsoft's Home of the Future and Office of the Future Tours hosted by Microsoft (Details to Follow)	Vendor Night							
– 8:00										