

DAY 1 - Tuesday, April 6, 2010			
7:00 - 8:00	Registration		
8:00 - 8:30	<b>Welcome and Keynote</b> Sean McGurk and Tim Roxey ICSJWG Co-Chairs		
8:30 - 9:00	<b>National Cybersecurity and Communications Integration Center</b> Preston Werntz, DHS		
9:00 - 9:15	Break		
9:15 - 9:45	<b>Vendor Subgroup Meeting - Open</b> Rick Lichtenfels, GCC and Eric Cosman, SCC		
9:45-10:15	<b>Workforce Development Subgroup Meeting - Open</b> Ben Wible, GCC and Marcus Sachs, SCC		
10:15 - 10:30	Break		
10:30 - 11:00	<b>Information Sharing Subgroup Meeting - Open</b> George Bamford, GCC and Nathan Faith, SCC		
11:00 - 11:30	<b>International Subgroup Meeting - Open</b> Sean McGurk, GCC and Michael Assante, SCC		
11:30 - 12:45	Lunch		
12:45 - 1:15	<b>Research and Development Subgroup Meeting - Open</b> Douglas Maughan, GCC and David Norton, SCC		
1:15 - 1:45	<b>ICS Roadmap Development Subgroup Meeting - Open</b> Perry Pederson, GCC and Tim Roxey, SCC		
1:45 - 2:00	Break		
Presentations	<b>Policy and Standards</b>	<b>Technology</b>	<b>Case Studies</b>
2:00 to 2:45	<b>Matthew Luallen,</b> Encari <i>Lessons Learned Performing Cyber                      Asset Discovery at Generating                      Facilities</i>	<b>Phillip Hallam-Baker,</b> Default Deny Security Inc. <i>Defeating Malicious Code</i>	<b>Bradford Willke,</b> Dept. of Homeland Security <i>Cyber Resiliency Review - Evaluation                      Methodology</i>
2:45 - 3:00	Break		
3:00 - 4:30	<b>SCC Break-out Meeting</b> Tim Roxey	<b>GCC Break-out Meeting</b> Sean McGurk	<b>Zach Tudor,</b> SRI International <b>Mark Fabro,</b> Lofty Perch <i>What Went Wrong? A Study of Actual                      Industrial Cyber Security Incidents</i>

DAY 2 - Wednesday, April 7, 2010			
7:00 - 8:00	Registration		
Presentations	<b>Policy and Standards</b>	<b>Technology</b>	<b>Case Studies</b>
8:00 - 8:45	<b>Peter Kwaspem,</b> Shell <b>Tyler Williams,</b> Wurdtech <i>Functional Cyber Security Best                      Practices Certification Program: An                      Update for Industrial Stakeholders</i>	<b>Sean McBride,</b> Critical Intelligence <b>Rick Howard,</b> iDefense Intelligence <i>Intelligence 2010 for Critical                      Infrastructure</i>	<b>Joe Weiss,</b> Applied Control Solutions, LLC <i>The Need to Connect the Dots on ICS                      Cyber Incidents</i>
8:45 - 9:00	Break		

DAY 2 - Wednesday, April 7, 2010 - continued			
Presentations	Policy and Standards	Technology	Case Studies
9:00 - 9:45	<p><b>Andre Ristaino</b>, ISCI  <b>Thomas Culling</b>, Chevron  <b>Paul Forney</b>, Invensys  <b>John Cusimano</b>, Exida  <i>The Role of Product Certification in an Overall Cyber Security Strategy</i></p>	<p><b>Ernest Rakaczky</b>, Invensys  <b>Charles Ross</b>, McAfee  <i>Applying Current Security Technology for Endpoint Protection, Host Intrusion Prevention for DCS</i></p>	<p><b>Brian Smith</b>,  EnerNex Corporation  <i>The Lemons Interoperable Security Project</i></p>
9:45 - 10:00	<b>Break</b>		
10:00 - 10:45	<p><b>Eric Cosman</b>,  ISA  <i>Setting Up a Patch Management Program for ICS</i></p>	<p><b>Andrew Ginter</b>,  Industrial Defender  <i>Experience with Network Anomaly Detection on Industrial Networks</i></p>	<p><b>Emily Frye</b>, SRA International  <b>Alan Hendricks</b>, SRA International  <i>Harnessing the Power of Visualization for Control System Cybersecurity</i></p>
10:45 - 11:00	<b>Break</b>		
11:00 - 11:45	<p><b>Joy Renfro</b>, USACE  <b>Bart Rylander</b>, USACE  US Army Corps of Engineers  <i>Securing a Legacy SCADA System</i></p>	<p><b>Steven Venema</b>,  Boeing  <i>SCADA.net: A Standards-Based Practical Solution for Securing ICS</i></p>	<p><b>Clint Kreitner</b>, CIS  <b>Sharon Xia</b>, AREVA  <b>Mike Assante</b>, NERC  <b>Dale Peterson</b>, Digital Bond, Inc.  <b>Stephen Hilt</b>, TVA  <i>Control Systems Security: A Case Study in Collaboration</i></p>
11:45 - 1:15	<b>Lunch</b>		
1:15 - 2:00	<p><b>Jerald Dawkins</b>,  True Digital Security  <i>Beyond Regulatory Compliance Toward a Comprehensive Security Program</i></p>	<p><b>James Davidson</b>,  Idaho National Laboratory  <i>Sophia: Tool development for ICS Security</i></p>	<p><b>Eric Byres</b>,  Byres Security Inc.  <i>Fingers Burned and Lessons Learned: Securing Modbus TCP and OCP with Deep Packet Inspection Technologies</i></p>
2:00 - 2:15	<b>Break</b>		
2:15 - 3:00	<p><b>Joel Langill</b>,  ENGlobal Automation  <i>Incorporating Cybersecurity into Your Automation Project's Execution Methodology</i></p>	<p><b>Pan Kamal</b>,  AlertEnterprise, Inc  <i>The Silent Risk We're Living with Using Convergent Risk Analysis to Uncover Insider Threats</i></p>	<p><b>Bernie Pella</b>,  Savannah River Nuclear Solutions  <i>Scanning a Clone in the Cloud; Safe DCS Vulnerability Scanning</i></p>
3:00 - 3:15	<b>Break</b>		
3:15 - 4:00	<p><b>Justin Harvey</b>,  Encari  <i>Strategic Identity Management in Industrial Control Systems</i></p>	<p><b>Robert Sill</b>,  RealTime Interactive Systems  <i>Securing Serial Communications in Electric Industry Substations</i></p>	<p><b>John Cusimano</b>,  Exida  <i>Evaluating the Safety and Security of Automation Products, Systems, and Suppliers</i></p>
4:00 - 4:15	<b>Break</b>		
4:15 - 5:00	<p><b>Walter Sikora</b>,  Industrial Defender  <i>Safety Considerations for SCADA/DCS Cybersecurity</i></p>	<p><b>Hirmanshu Khurana</b>,  University of Illinois  <i>Design Principles for Power Grid Cyber-Infrastructure Authentication Protocols</i></p>	<p><b>Ragnar Schierholz</b>,  ABB Corporate Research  <i>Evaluation of ISA 99 in a Real-World Power Plant Security Assessment</i></p>
5:00 - 5:15	<b>Closing Remarks and Wrap-up</b> Sean McGurk - Tim Roxey		
5:15	<b>Adjourn</b>		

<b>DAY 3 - Thursday, April 8, 2010</b> <b>Training: Introduction to Cybersecurity for Control Systems</b>	
8:00 - 8:15	<b>Welcome and Introductions</b>
8:15 - 10:00	<b>Session 1 - Cyber Security Landscape: Understanding the Risks</b>
10:00 - 10:15	<b>B r e a k</b>
10:15 to 12:00	<b>Session 2 - Industrial Control Systems and Applications</b>
12:00 to 1:15	<b>L u n c h</b>
1:15 - 3:00	<b>Session 3 - Current State of Cybersecurty in Industry</b>
3:00 - 3:15	<b>B r e a k</b>
3:15 - 5:00	<b>Session 4 - Practical Application of Cybersecurity</b>