

- NERC Industry Advisory – CIP – Rockwell Automation and SLC Controllers and RSLogix Vulnerabilities.
 - NERC Industry Advisory – SSH BruteForce Scanning and Attacks - “Shadow” network.
 - The AESO Legal department has advised that a three year documentation retention period does not appear to be an issue in Alberta.
 - Video Surveillance – per Kevin Reichert, Ontario Privacy Commission stipulates video surveillance can be kept 72 hours. Not applicable in Alberta – CIP-006 requires 90 days.
 - TOAD is removing the “Purpose” section from the Alberta Reliability standards, and will use a single glossary.
2. Outcomes of the previous meeting (22 March, 2010) were reviewed. No concerns were raised with documented outcomes.

Status Updates:

3. SWG feedback on the Information Document (ID) for CIP-001 has been requested, with the document expected to be completed in Q2.
4. Some SWG members have raised concerns regarding CIP-002-AB-2, which the AESO is in the process of addressing.
5. CIP-002-AB-2, CIP-003-AB-2 and CIP-004-AB-2 are being reviewed by Compliance, Technical Writing and Legal within the AESO. They are scheduled for discussion at the May 19 SWG.
6. CIP-005-AB-2 has been moved into the AESO’s internal review process.
7. CIP-006-AB-2 has been moved into the AESO’s internal review process.
8. CIP-007-AB-2 has been updated following comments through second review within the SWG.
9. TFE – to align with directions being taken by FERC, CIP-006-1 R1.1 and CIP-007-1 R3 have been added to the list of TFE Applicable Requirements.
10. Additional items:
 - Regarding CIP Standards version 4, per the NERC website, “as authorized by the Standards Committee, the Cyber Security Order 706 Standard Drafting Team requests industry feedback on the initial drafts of CIP-010-1 – Cyber Security – BES Cyber System Categorization and of CIP-011-1 – Cyber Security – BES Cyber System Protection until 8 p.m. Eastern on June 3, 2010. **In addition, the drafting team is requesting feedback from industry representatives on whether they prefer the currently proposed format for CIP-011-1, which contains a complete set of requirements; or an alternate format, where the requirements are grouped in separate standards.** Industry feedback gathered will be utilized by the drafting team to refine the draft standard for formal industry review in July/August 2010.

Schedule for Upcoming Security Work Group Meetings

Meeting Date	Location
Tuesday, June 22, 9 am to 3 pm	The AESO
Thursday, July 22, 9 am to 3 pm (to be discussed)	The AESO
Thursday, August 19, 9 am to 3 pm (to be discussed)	The AESO

Upcoming Meeting Agenda (19 May 2010)

1. Housekeeping items:
 - Binders (does anyone need one?)
 - Email distribution list (anyone missing?)
 - Future meeting dates
2. News items
3. Review suggestions incorporated into Draft ID document for CIP-001.
4. Review outcomes from the previous meeting (April 15, 2010)
5. Status updates
 - CIP-005-AB-2 (Electronic Security Perimeter)
 - CIP-006-AB-2 (Physical Security)
 - TFE
6. CIP-007-AB-2 – (Systems Security Management) review final draft
7. CIP-002-AB-2 (Critical Cyber Asset Identification) – discuss AESO review to date
8. CIP-003-AB-2 (Security Management Controls) – discuss AESO review to date
9. CIP-004-AB-2 (Personnel and Training) – discuss AESO review to date

Please bring paper copies of the standard(s) to be reviewed to the meetings. If you have material (e.g. existing documented practices or procedures) that you believe would be helpful to the SWG, and you are willing to share the material with the SWG members, then please bring copies to the meetings.

If you are planning to attend the next Security Work Group meeting, then please RSVP to LindaLane@aeso.ca. Any comments regarding the CIPs should be emailed to KatherineNeedham@aeso.ca.