NATIONAL CYBERSECURITY CENTER OF EXCELLENCE

ENERGY PROVIDER CALL– May 2018

Date: 05/01/2018

NCCoE Team and Roles: Recorded Attendees:

Jim McCarthy- NCCoE Federal Lead
Michael Powell -NCCoE Engineer
Titilayo Ogunyale -NCCoE Project Lead
Devin Wynne- NCCoE Engineer
John Wiltberger- NCCoE Engineer

Siv Hilde Houmb- Secure-Nok
Gaetan Houle- SNC-Lavalin Télécom Inc
Mike Smith- Acacia
Naresh Kurada – AESI -inc
Dan Ruekert- Sheffield Scientific
Greg Hawkins- Gannett Fleming, Inc

Call Agenda

• Welcome and Introductions
• Energy Sector Asset Management (ESAM) Update
• Questions, Open Discussion

Key Updates:

▪ NCCoE received excellent response from the tech community, with all requested capabilities accounted for
▪ NCCoE stopped receiving letters of interest May 20, 2018
▪ NCCoE is currently working with University of Maryland regarding possible deployment at their site

Action Items

▪ NCCoE plans to kick off the build team June 2018

Upcoming Events

• OSIsoft: The 3rd Annual Intelligence and National Security Forum: 05/11/2018, Tysons, VA
  o Presenting NCCoE Energy & Manufacturing Cybersecurity projects to Intelligence Community
• Lexington Institute: Cybersecurity of the Electric Grid Capitol Hill Forum: 06/08/2018, Washington, DC
  o Guest Panelist

Attachments:

• EPC Call Slide Deck

Discussion:

• Participant: Will you all be using European object-oriented standards (ex. IEC 61850 & IEC 62351). More American utilities are using these standards.
• NCCoE: As it relates to the utilities in the USA, we’re most likely to assume a NERC CIP orientation, but we’re happy to take other standards into consideration.
• Participant: the NCCoE has completed a larger cybersecurity framework profiles, is it possible to mention these relevant profiles? That will help asset owners enormously.
• NCCoE: yes, we will.