

PCSF Design Team

Ernie Rakaczky
PCSF Spring Meeting Design Team &
Director of Control System Security,
Invensys Systems Canada, Inc.

Design Team

Design Team was formed to:

- ◆ **To determine goals for meeting output and success factors**
- ◆ **Create the Agenda - How we are going to get there?**
 - What are the right topics
 - Who should be involved
 - What is the right schedule
 - What is the most beneficial format
 - What support do we need

Design Team Participants

- ◆ **Interim Governing Board members**
- ◆ **Interest/Working Group Chairs & Admins**
- ◆ **PCSF Secretariat**

Spring Meeting Program

- ◆ **Introduce new topics, stimulate dialogue, attract interest, and address issues**
- ◆ **Conduct workshops for Interest and Working Groups**
- ◆ **Make Ad-hoc meeting space available**
- ◆ **Disseminate information on other organizations/programs**
- ◆ **Provide meeting opportunities to other organizations in conjunction with PCSF**

Agenda – Plenary Session

- ◆ **Updates from Working, and Interest Group Chairs**
- ◆ **Lunch – “Meet the Chairs”**
- ◆ **Vulnerability Disclosure Session**
- ◆ **Security Testing Panel**
- ◆ **The CIGRE B5 WG 22 Survey-Based Study of Wi-Fi Use**
- ◆ **Progress on Antivirus for Control Systems: National SCADA Test Bed Report**
- ◆ **Welcome Reception, 6pm-8pm**
- ◆ **Ad-hoc meeting opportunities, 5pm-9pm**

Agenda – Day Two and Beyond

◆ Wednesday

- Plenary Session: Control System Community Updates
- Working and Interest Group Workshops
- Plenary discussion follow-ups
- Ad-hoc meeting opportunities, 5pm-9pm

◆ Thursday

- Process Control Security Requirements Forum (PCSRF) Meeting
- Institute for Information Infrastructure Protection (I3P) Workshop

Chairs

Congress of Chairs

System Analysis and Modeling

SCADA Cyber Self- Assessment

Control System Security Event Monitoring

Chair – Dr. William Rush

Chair – Mr. Dennis Holstein

Chair – Mr. Brian Isle

Chair – Mr. Dale Peterson