

Suhas Aggarwal <suhasagg@gmail.com>

Your Submission has been Accepted - 12SG0051

ms@iit.edu <ms@iit.edu> Reply-To: ms@iit.edu

Fri, Aug 26, 2011 at 8:18 AM

To: suhasagg@gmail.com

Cc: ms@iit.edu, suhasagg@gmail.com

RE: 12SG0051.

SECURITY HUB ARCHITECTURE SUPPORT FOR IEC61850 INFORMATION EXCHANGE PROTOCOLS

to the Submission Site.

We are pleased to inform you that your technical work referenced above has been accepted and will be published in the Proceedings and scheduled for presentation at the 2012 PES Innovative Smart Grid Technologies Conference to be held 16-18 January 2012 in Washington, D.C., USA.

**Please note, presentation of an accepted paper is a requirement of publication. Any paper that is not presented at the conference will not be included in IEEE Xplore.

***The paper as submitted, reviewed, and accepted is the final version of the paper. No changes can be made to your paper, it is the accepted version that will be published in the conference proceedings.

As soon as it is available, the Advance Program, which will list the session in which you are scheduled, will be posted on the PES Web site (www.ieee.org/power) so you can determine the date, time, and location of your presentation.

Please note, authors and presenters are not exempt from registration fees. At least one author of each paper must register for the meeting and pay the appropriate fee before an accepted paper will be released for publication in the 2011 PES ISGT Proceedings or scheduled for presentation during a session.

Note: Registration deadline for authors may be earlier than the general registration deadline. Please check the PES web page for registration information at www.ieee.org/power

To help you prepare for your presentation, a copy of IEEE PES Technical Session Guide for the Presenter and Guide for Slides, Overheads and Posters is available as part of the PES Author's Kit through the PES Web site. You will also be receiving instructions to load your power point presentation to the website before the start of the meeting.

The day on which your paper is scheduled for presentation there will be a Presenter's Breakfast which you should plan to attend. Session Chairs and presenters will meet to review and finalize arrangements for the session in which you will participate. Time and location of the breakfast will be published in the meeting's Advance and Final Programs.

The meeting's technical program will focus on subjects related to the power industry including distribution, transmission, and power generation, with special topics on the latest developments in each of these areas. Your presence at this meeting is very important as it affords all attendees an opportunity to exchange ideas, thoughts and experiences on these vital topics with someone with significant viewpoints and background. We hope that we can count on you to attend.

If you need a letter confirming your conference registration to help you obtain a visa. Please check the PES website under "General Information about PES Conferences" for further instructions on how to obtain this letter. http://www.ieee.org/portal/pages/pes/subpages/meetings.html

Sincerely,

Mohammad Shahidehpour Chair, IEEE PES 2012 ISGT http://www.ieee-isgt.org/

Mohammad Shahidehpour

Bodine Chair Professor and Director Robert W. Galvin Center for Electricity Innovation Illinois Institute of Technology Chicago, IL 60616, USA ms@iit.edu

Additional Comments:

Reviewer 1:

This paper proposes security hub architecture support for IEC 61850 Information exchange protocols. It has a unique contribution, which is directly related to the smart grid conference.

Reviewer 2:

The paper is organized well in substation network and communication model which is totally related to Smart Grid.

Reviewer 3:

The subject presented in this paper is an important topic in smart grid. The paper is good and presents sufficient contributions to the theme of the conference. This reviewer encourages the authors strongly to present the paper at the 2012 IEEE Smart Grid conference.