## Accepted Manuscript

Privacy-friendly Secure Bidding for Smart Grid Demand-Response

Mohammad Shahriar Rahman, Anirban Basu, Shinsaku Kiyomoto, M.Z.A Bhuiyan

 PII:
 S0020-0255(16)31379-2

 DOI:
 10.1016/j.ins.2016.10.034

 Reference:
 INS 12593

To appear in: Information Sciences

Received date:	26 November 2015
Revised date:	17 October 2016
Accepted date:	21 October 2016

Please cite this article as: Mohammad Shahriar Rahman, Anirban Basu, Shinsaku Kiyomoto, M.Z.A Bhuiyan, Privacy-friendly Secure Bidding for Smart Grid Demand-Response, *Information Sciences* (2016), doi: 10.1016/j.ins.2016.10.034

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



## Privacy-friendly Secure Bidding for Smart Grid Demand-Response $\stackrel{\stackrel{\leftrightarrow}{\sim}}{}$

Mohammad Shahriar Rahman<sup>a,\*</sup>, Anirban Basu<sup>a</sup>, Shinsaku Kiyomoto<sup>a</sup>, M. Z. A Bhuiyan<sup>b</sup>

<sup>a</sup>KDDI Research Inc., Saitama, Japan <sup>b</sup>Department of Computer and Information Sciences, Fordham University, NY, USA

## Abstract

The smart grid, as an emerging cyber-physical system, is attractive because of features such as distributed energy control and robust load fluctuation management. The demand Response (DR) component in smart grids helps in maintaining demand-supply balance and in controlling consumer side electricity bills. One of the visions of smart grids is to have communication between consumers and suppliers facilitate certain types of DR strategies, e.g., demand bidding (DR-DB). DR-DB is an incentive-based DR, where certain incentives are awarded to consumers who participate in DR events. However, privacy and security in the DR-DB bidding process are of paramount importance as potentially sensitive consumer data is used during the process. In this paper, we propose a private and secure bidding protocol for incentive-based demand-response systems using cryptographic primitives without assuming any trusted third-party. We analyze the security and privacy guarantees; and show that the various stages in our proposed demand bidding are computationally feasible, in terms of cryptographic primitives, through performance evaluation on three different computing environments.

Keywords: Security, Privacy, Smart Grid, Demand Response, Bidding

\*Corresponding author

Preprint submitted to Information Sciences

 $<sup>^{\</sup>diamond}$ A preliminary version of this paper appears in IEEE International Smart Cities Conference (ISC2-2015). This is the full version.

*Email addresses:* mohammad@kddi-research.jp (Mohammad Shahriar Rahman), basu@kddi-research.jp (Anirban Basu), kiyomoto@kddi-research.jp (Shinsaku Kiyomoto), mbhuiyan3@fordham.edu (M. Z. A Bhuiyan)

Download English Version:

## https://daneshyari.com/en/article/4944817

Download Persian Version:

https://daneshyari.com/article/4944817

Daneshyari.com