## Office of Research The Graduate School University Of Notre Dame

## Proposal and Award record for award 008322-001

**Proposal Record** 

Proposal No. 11060470 Status: Funded

Investigators:

Huang, Yih-Fang
Pratt, Thomas G.

Laneman, J. N.

Sauer, Ken D.

Gupta, Vijay

Lemmon, Michael D.

Electrical Engineering
Electrical Engineering
Electrical Engineering
Electrical Engineering

(Center or Institute) ND Energy Center (Center or Institute) Wireless Institute

Resp. For Project: Electrical Engineering

Project Title: Coupling Low-Voltage Microgrids into Mid-Voltage Distribution Systems

Category: Research Type: New

Requested Amt: \$199,800 Date Received: 12/03/2010

**Proposed Period:** 12 Months From 01/01/2011 To 12/31/2011

**Sponsor:** 001353 : GE Energy

**Administrator:** SLT/dw

**Comment:** Fy11-05-0099

Mailing Comment: Proposal Submitted Electronically 12/03/2010

Award Record

Coeus Award No. 008322-001 Seq No. 1 Mod No.

**Date Received:** 03/01/2011

Sponsor's Award No. PO Number 900134438 Effective Date: 04/01/2011

Amount Awarded: \$199,817 Termination Date: 03/31/2012

**Term:** 12 Months From 04/01/2011 To 03/31/2012

Account Type: On-Campus Cfda Number:

**Account No.** 261313

**Sponsor:** 001353 : GE Energy

**Federal Funds From:** 

## **General Comments**

3/11/11 - Beginning and end date changed per email from sponsor (Rusty Fish) dated 3/8/11. New begin date changed from 1/01/11 to 4/01/11, end date changed from 11/30/11 to 03/31/12./bws

3/1/11 - Voluntary cost share 305313 assigned to this award/bws

Page 1 of 1 3/11/2011