NCSU Engineering Research to the part

Copies To:

Wallace Albught

a Cirat a compare & Grants provides

OCC: 140440

Map Account 0-26889

Established Hazz: 10/6/06

Loal Monaper assignous of Yeld penjeur

Lakeisha Anthony

المناه المناه المناه المناه المناه المناه المناهدة المناه

Initials of Sender am

Date: 10 109 106

Print

## Altachment A

# NORTH CAROLINA STATE UNIVERSITY

### SPONSORED PROGRAMS AND REGULATORY COMPLIANCE SERVICES

### Notice of Sponsored Project Award

DATE: 09/21/2006 Huang, Alex TO:

FROM: Vice Chancellor for Research and Graduate Studies (mlkrzywi)

North Carolina State University has entered into an agreement as herein described. Initiation of the expenditure of funds is authorized in accordance with the terms and conditions set forth in the attached sponsor's award document and/or policy statement. Expenditures in excess of the total funded project amount will be the

responsibility of the Department and College.

For administrative information and assistance: http://www.ncsu.edu/research/guide

(1404) 2007-0382 **Proposal Number:** 

Most Recent PINS Proposal: 23790

Administrative Financial OUC:

College/Unit:

COLLEGE OF ENGINEERING

Department Name:

Electrical Engineering

Center Name:

Semiconductor Power Electronics Center (SPEC)

**Project Title: Direct Sponsor:**  10 MVA ETO-based STATCOM Electric Power Research Institute

**Primary Sponsor:** 

Electric Power Research Institute EP-P22527/C10991

**Agency Reference Number: Financial System Project ID:** 

Amount of this Action:

\$44,444

140440

**Current Budget Period:** 

09/15/2006 to 12/31/2007

**Total Funding to Date:** 

\$44,444

**Total Anticipated Funding:** 

\$99,999

**Total Anticipated Project** 

09/15/2006 to 12/31/2007

Period:

Program Type:

Research

**Program Status:** 

New

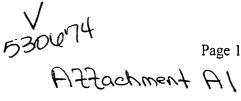
Comment:

This is a schedule to the master agreement between EPRI & NCSU and is incrementally funded. CCPR forms (see cover pg & agreement) need to be completed within 15 days of execution. Cost sharing identified in PINS, but

not in the agreement.

**Subaward Requests:** 

Subawards and subaward modifications must be initiated through the ePAR



Print

## NORTH CAROLINA STATE UNIVERSITY

#### SPONSORED PROGRAMS AND REGULATORY COMPLIANCE SERVICES

Notice of Sponsored Project Award

DATE: 11/20/2006

TO: Rozgonyi, George

Gielen, Marinus

FROM: Vice Chancellor for Research and Graduate Studies (larchmel)

North Carolina State University has entered into an agreement as herein described. Initiation of the expenditure of funds is authorized in accordance with the terms and conditions set forth in the attached sponsor's award document and/or policy statement. Expenditures in excess of the total funded project amount will be the responsibility of the Department and College.

For administrative information and assistance: http://www.ncsu.edu/research/guide

(1408) 1999-0553 Proposal Number:

Most Recent PINS Proposal: 24530

Administrative Financial

140840 OUC:

COLLEGE OF ENGINEERING College/Unit: Materials Science & Engineering Department Name:

Silicon Wafer Engineering and Defect Science Center Name: SiWEDS NCSU Subcontract(FAS#530674) Project Title:

Direct Sponsor: NCSU SiWEDS Pool Primary Sponsor: Siweds Members

Agency Reference Number:

Amount of this Action:

Financial System Project ID: 530674 ROZGONYI G. A. Fiscal Manager: V

> 0 Federal: 0 State: Industry: 0 Other: 32,400 Total: \$32,400

04/01/2006 to 03/31/2007 Current Budget Period:

> 0 Federal: 0 State: Industry: 0 Other: 32,400

Total Funding to Date:

**Total Anticipated Project** Period:

04/01/1998 to 03/31/2008

Total: \$920,206

Program Type: Research Continuation Program Status:

NOV 2 9 REC'D

NCSU Engineering Rosswich Promisms

Copies To.

Initials of Sender