### CALIFORNIA

# RENEWABLE ENERGY AND STORAGE TECHNOLOGY

## CONFERENCE

### **NOVEMBER 12, 2016**

8 a.m. to 5 p.m.

University Student Union (USU), Grand Salon
California State University, Northridge





Conference Topics: Solar Energy, Wind Energy, Geothermal Energy, Energy Storage, Frequency Regulation, Risk management. Posters related to other areas of renewable energy will also be considered for presentation.

Please email one paragraph abstract (500 word limit) to: Dr. Vibhav Durgesh vibhav.durgesh@csun.edu

Poster submission deadline: November 4th, 2016







## Registration Deadline: Nov. 4th. 2016

Registration fee includes lunch and refreshments **Regular participants:** \$100\* (\$125 after deadline) **Students:** \$30 (\$40 after deadline)

Make checks or money orders payable to: CSUN Please include your name, address and affiliation along with your check/money order (credit card payments are not accepted)

Mail to: Office Manager Mechanical Engineering Department CSUN College of Engineering & Computer Science 18111 Nordhoff Street, Northridge, CA 91330-8348

#### For further information, please contact:

Dr. Abhijit Mukherjee, Director Energy Research Center CSUN College of Engineering & Computer Science 818.677.6448 • abhijit.mukherjee@csun.edu

#### Mechanical Engineering Dept. Office Manager:

Elaine Alvarado • elaine.alvarado@csun.edu

Researchers, engineers, consultants or policy-makers in the field of Renewable Energy and Advanced Energy Storage Technology, you are invited to this conference to exchange innovative ideas and visions of the future of a "Greener" California.

This **one day conference**, hosted by the **CSUN College of Engineering and Computer Science**, is designed to bring together universities, industries, R&D labs and Government agencies to propel Renewable Energy and Advanced Energy Storage Technology into the future. It will feature invited speakers, poster presentations, and a tour of the Campus renewable energy facilities, providing a unique opportunity for communication and collaboration between academia and industry.