### 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







#### **KEYNOTE SPEAKER**



Matt Petersen Chief Sustainability Officer City of Los Angeles

### 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

### considered for presentation. Please email one paragraph abstract

Conference Topics: Solar Energy,

Storage, Frequency Regulation, Risk

management. Posters related to other areas of renewable energy will also be

Wind Energy, Geothermal Energy, Energy

(500 word limit) to:
Dr. Vibhav Durgesh
vibhav.durgesh@csun.edu

Poster submission deadline: November 4th. 2016

# CSUN COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

#### 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.