

California State University Northridge

California Renewable Energy and Storage Technology CONFERENCE

If you are a **researcher**, **engineer**, **consultant or policy-maker in the field of Renewable Energy and Advanced Energy Storage Technology**, you are invited to participate in this inaugural regional conference at California State University, Northridge, to exchange innovative ideas and visions of the future of a "Greener" California.

This **one day conference** has been designed to bring together universities, industries, R & D laboratories & 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, thus providing a unique opportunity for communication and collaboration between academia and industry.

For further information, please contact:

Dr. Abhijit Mukherjee Phone: 818.677.6448 abhijit.mukherjee@csun.edu Control Con

Saturday June 2 2012



Register NOW!

Regular participants: \$100 **Students:** \$30 Registration fee includes lunch and refreshments

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

Mail to: Office Manager Department of Mechanical Engineering 18111 Nordhoff Street California State University, Northridge Northridge, CA 91330-8348

California Renewable Energy and Storage Technology CONFERENCE - **Program**

9:00 a.m. - 9:30 a.m. Welcome Remarks

Dr. Harry Hellenbrand, Interim President Dr. S. K. Ramesh, Dean, College of Engineering & Computer Science Dr. Hamid Johari, Chair, Mechanical Engineering

9:30 a.m. – 10:00 a.m. Plenary Speaker on Renewable Energy Commissioner Andrew McAllister, California Energy Commission

10:00 a.m. – 11:30 a.m. Panel Discussion I on Renewable Energy

11:30 a.m. – 1:00 p.m. Lunch Keynote Speaker Senator Alex Padilla



Senator Alex Padilla, Keynote Speaker

1:00 p.m. - 1:30 p.m. Tour of CSUN Campus Fuel Cell Facilities
1:30 p.m. - 2:00 p.m. Poster Session
2:00 p.m. - 2:30 p.m. Plenary Speaker on Energy Storage Technology Dr. Imre Gyuk, DOE

2:30 p.m. - 4:00 p.m. Panel Discussion II on Energy Storage Technology



Call for POSTERS!

There will be a poster session on Renewable Energy and Energy Storage Technology.

Please email one paragraph abstract with 500 word limit to: Dr. Abhijit Mukherjee abhijit.mukherjee@csun.edu

May 28th Deadline for Submission of 2012 Abstract for Poster Session

Author Notification ofMay 31stAbstract Acceptance2012



California State University Northridge

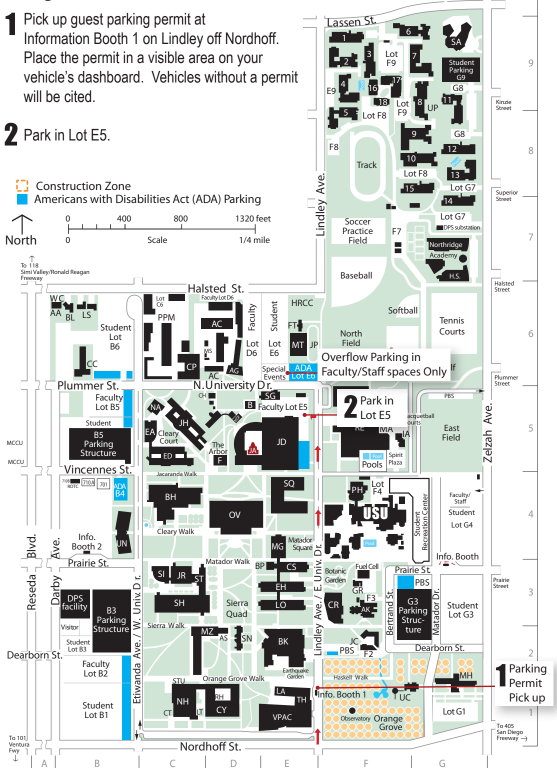
18111 Nordhoff St., Northridge, Ca. 91330 Information (818) 677-1200 Public Safety 677-2111 · www.csun.edu



G

F

Parking Information



DIRECTIONS

Via the San Diego Freeway (405) Heading north: Exit at Nordhoff St. Left on Nordhoff to Lindley Avenue Right on Lindley to Lot E5 North on Lindley to Lot E5

Heading south: Exit at Nordhoff St. Right on Nordhoff to Lindley Avenue Right on Lindley to Lot E5 North on Lindley to Lot E5

Via the Ventura Freeway (101): Heading west: Exit at Reseda Blvd. Right on Reseda to Nordhoff St. Right on Nordhoff to Lindley Avenue Left on Lindley to Lot E5 North on Lindley to Lot E5

Heading east: Exit at Reseda Blvd. Left on Reseda to Nordhoff St. Right on Nordhoff to Lindley Avenue Left on Lindley to Lot E5 North on Lindley to Lot E5

Via Ronald Reagan Freeway (118): Heading west: Exit at Reseda Blvd. Right on Rinaldi St. to Reseda. Right on Reseda to Nordhoff St. Left on Nordhoff to Lindley Avenue Left on Lindley to Lot E5 North on Lindley to Lot E5

Heading east: Exit at Reseda Blvd. Right on Reseda to Nordhoff St. Left on Nordhoff to Lindley Avenue Left on Lindley to Lot E5 North on Lindley to Lot E5

Cartography: Randal Scot Thomson x2127 Marketing Communications

August 6, 2010