

Orange County Engineering Council

Presents

LEADERS NIGHT 2009

We and OCEC...building a better tomorrow!

Tuesday, August 25, 2009
Old Ranch Country Club
3901 Lampson Ave., Seal Beach, CA 90740
562-596-4611



Keynote Address:
**Impact of New Technology
and Green Computing**



Amir Dabirian

**VP, Information Technology
and Chief Information Officer
California State University,
Fullerton**

As Vice President of Information Technology and Chief Information Technology Officer, Dabirian is a regular member of the President's Administrative Board and oversees a division of 100 staff members. An Orange resident, Dabirian is a 24-year veteran at Cal State Fullerton, where he has risen through the ranks in Information Technology and served as a lecturer in computer science and Information systems. He is a past chair of CSU Information Technology Advisory Committee (ITAC) and member of CSU, Fullerton Academic Senate Executive Committee. Dabirian holds two master's degrees — one in computer science from UC Riverside and another in engineering with an option in electrical engineering from CSUF, as well as a bachelor's degree in engineering, also from CSUF.

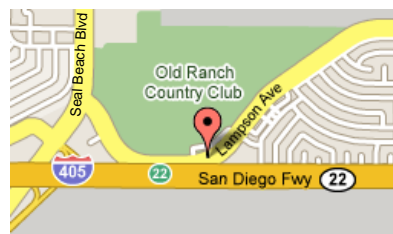
Abstract:

According to an International Data Group (IDC) 2006 report, more than 1,000 health-harming chemicals are used in electronic products. Additionally, energy costs for data center cooling jumped from 17% in 1996 to a staggering 40% in 2006. IBM estimates that an average business can save 39% of their energy costs by going green. Institutions of higher education and their students are becoming more aware and concerned with their impact on the environment. How do higher education institutions, which increasingly have technology at their core, address "going green"? And do transformations within information technology -- including social networking, web 3.0-style applications, cloud computing, software as a service (SaaS), and the "consumerization" of IT contribute to the conversation? Actions to achieve this "greening" include more efficient equipment, virtualization (or making equipment do multiple jobs), and outsourcing IT services such as software and storage. Associated green computing strategies and benefits will be discussed.

RSVP by 8/14/09 by sending an email to Phil Ridout, OCEC Treasurer, at pridout@socal.rr.com with your name title, affiliation, phone, email and menu choice (Chicken, Steak, Vegetarian). If you choose to bring a guest, please include the guest's name and meal choice in your email; and mail a completed registration form and a check (\$35/participant) to Phil Ridout, 6962 Los Amigos Circle, Huntington Beach, CA 92647 prior to August 20. Only invitees and their paid guests will be admitted to Leaders Night.

Program Agenda

6:00 pm	Networking
6:30 pm	Dinner
7:15 pm	Presentations
9:00 pm	Adjournment



Name:
Affiliation:
Phone:
Email:
Menu: Chicken Steak Vegetarian
Meal Cost: \$35 **Number of Meals:**