



OFFICIALLY POSTED ON THE
WEB:
4/2/2009 9:25 AM

2009 APR -2 AM 9:29

Quorum of the City Council
Sustainability Workshop
Hyatt Hill Country Resort
9800 Hyatt Resort Drive
San Antonio, TX 78205
April 5 - 7, 2009

A Quorum of the City Council of San Antonio may be present for a Sustainability Workshop at the Hyatt Hill Country Resort in San Antonio, Texas on the following dates and times to discuss the following:

Sunday, April 5, 2009: 5:00pm - 7:00pm

- Keynote Presentation/Round Table Discussion
Jeremy Rifkin, Chairperson, Third Industrial Revolution Global CEO Business Roundtable

Monday, April 6, 2009: 8:00am - 5:30pm

- Energy Efficiency and Carbon Reduction
Richard Barnes, KEMA; Kaj Den Daas, Philips Lighting; Skip Laitner, American Council for an Energy Efficient Economy; Jeff Drees, T.A.C.; Chad Nobles, Siemens
- Renewable Energy
Stephen Fleming, Q-Cells; Laura Berland-Shane, Siemens; Thomas Jensen, SAIC; Antonio Coutinho, Horizon Wind
- Buildings as Positive Power Plants
Angelo Consoli, Indepenergy; Enric Ruiz-Geli, Cloud 9 Architecture; Al Wynn, CH2M Hill; Cassie Quaintence, Scheider Electric; Ed Cross, Cross-Co

Tuesday, April 7, 2009: 8:00am - 4:30pm

- Hydrogen Storage
Angelo Consoli, The Hydrogen University; Alan Lloyd, International Council on Clean Transportation; Robert Friedland, Proton Energy Systems; Woody Clark, Clark Strategic Partners
- Smart Grids and Plug-in Vehicles
Alan Schurr, IBM; Mark Hura, General Electric; Robert Wilhite, KEMA; Allan Lloyd, ICCT; Woody Clark, Clark Strategic Partnerships; Byron McCormick, DOE HTAC Committee

- Workshop Conclusion Report Out
City of San Antonio and CPS Energy Representatives/Rifkin Team

The City Council may meet in executive session on any item on this agenda for consultation concerning attorney-client matters (real estate, litigation, contracts, personnel and security) under Chapter 551 of the Texas Government Code.

Questions regarding this agenda notice should be directed to the City Agenda Coordinator at 207-7080.

2009 APR -2 AM 9:29