



# City and County of San Francisco LIFELINES COUNCIL



*Edwin M. Lee, Mayor  
Naomi Kelly, City Administrator*

**Meeting #11 - Launching the Lifelines Council Work Program  
April 4, 2013  
2-4pm**

**Port of San Francisco Offices  
Pier 1  
Bayside Conference Room  
(Embarcadero at Washington St)**

**Co-Chairs**

Naomi Kelly, City Administrator, General Services Agency, City and County of San Francisco  
Chris Poland, Chair, NEHRP ACEHR, Co-Chair, SPUR Resilient Cities Initiative, and Chairman, Degenkolb Engineers

Lifelines are the systems and facilities that provide services vital to the function of an industrialized society and important to the emergency response and recovery after a natural disaster. These systems and facilities include communication, electric power, liquid fuel, natural gas, transportation (airports, highways, ports, rail and transit), water, and wastewater.

- American Society of Civil Engineering Technical Council on Lifeline Earthquake Engineering (TCLEE), 2009

## Agenda

- |  |  |
|--|--|
| 1.) Welcome and Introductions  | <i>Naomi Kelly and Chris Poland,<br/>Co-Chairs</i>                                 |
| 2.) PG&E's Gas and Electric System Upgrades Plan   | <i>Ontario Smith,<br/>PG&amp;E Government Relations</i>                            |
| 3.) Lifelines Interdependency Study Update – The Final Stretch   | <i>Dr. Laurie Johnson,<br/>Laurie Johnson Consulting  <br/>Research</i>            |
| 4.) Launching the Lifelines Council 2013 – 2014 Work Program <ol style="list-style-type: none"><li>Priority Routes &amp; Access work group</li><li>Permanent and Temporary Cell Site Permitting work group</li><li>Lifelines Interdependency Table-top Exercise work group</li></ol> | <i>John Updike,<br/>Director of Real Estate<br/>SF General Services Agency</i>     |
| 5.) Safe Enough to Stay/Neighborhood Support Centers   | <i>Laurence Kornfield,<br/>Earthquake Safety Implementation<br/>Program, SFGSA</i> |
| 6.) Next Steps and Announcements   |  |

**Next meeting, Wednesday, June 26, 2013**