



**Waste Management Commission Review Session on  
Regional Landfill Options for Orange County (RELOOC) Strategic Plan Goals and  
Long-Range Landfill Capacity and Rate Stabilization Plan**

November 5, 2015  
300 North Flower Street, Suite 400, Santa Ana, CA

- |  |                     |
|--|---------------------|
| I. Call to Order   | Chairman Chad Wanke |
| • Welcome  |                     |
| • Purpose and background of meeting  | Dylan Wright        |
| II. Review of Agenda and Desired Outcomes  | Browning            |
| • Desired outcomes:  |                     |
| ○ Review and affirm RELOOC Goals   |                     |
| ○ Review and receive input on the Long Range Landfill<br>Capacity and Rate Stabilization Plan                  |                     |
| ○ Prepare draft update to the RELOOC Strategic Plan for<br>review on December 10, 2015.                        |                     |
| III. Review RELOOC Goals   | Commission          |
| • Presentation of goals – Dylan Wright   |                     |
| • Q & A/Discussion   |                     |
| IV. Review Landfill Capacity and Rate Stabilization<br>Plan Key Strategies                                     | Commission          |
| • Maintain Waste Disposal Agreements   | D. Wright           |
| • Continue waste importation post 2016   | D. Wright           |
| • Develop a Renewable Technology Implementation Plan   | D. Wright           |
| • Develop a system-wide master capital expenditures plan   | S. Lin              |
| • Extend Olinda and Prima Deshecha permitted closure dates   | J. Southern         |
| • Review current Disposal Rate Structure and analyze<br>revenue options  | S. Lin              |
| • Continue to implement industry best management and<br>operational practices including those in the 2013 CORE | J. Southern         |
| V. Stakeholder Comments and Input  |                     |
| VI. Public Comments  |                     |
| VII. Summary and Next Steps  | Commission          |
| VIII. Adjournment  |                     |