

# DRAFT

## San Joaquin Valley Dairy Manure Technology Feasibility Assessment Panel

| <u>Name and Affiliation</u>   | <u>Evaluation Categories</u>   |
|---|--|
| <b>California Air Resources Board</b><br>Mike FitzGibbon, Emissions Inventory Branch  | Air Quality  |
| <b>California Water Resources Control Board</b><br>John Menke, Division Of Water Quality - Animal Feeding Operations  | Water Quality  |
| <b>California Integrated Waste Management Board</b><br>Steven Storelli, Waste Prevention & Market Development   | Composting & Economics   |
| <b>California Department of Food and Agriculture</b><br>Matt Summers, Office of Agriculture and Environmental Policy<br>Al Vargas, Office of Agriculture and Environmental Policy | Air Quality, Economics, Engineering & Practicality<br>Water Quality, Economics, Engineering & Practicality |
| <b>CA Energy Commission</b><br>George Simons, Public Interest Energy Research Program, Renewables   | Energy   |
| <b>US EPA Pacific Southwest, Region 9</b><br>James Liebman, Agriculture Program   | Overall  |
| <b>USDA NRCS</b><br>Mark Cocke  | Water & Engineering  |
| <b>Western United Dairymen</b><br>Paul Martin   | Economics, Practicality & In-use   |
| <b>Sustainable Conservation</b><br>Allen Dusault  | Overall  |
| <b>Center for Energy Efficiency and Renewable Technologies</b><br>John Shears   | Energy & Air Quality   |
| <b>Natural Resources Defense Council</b><br>Diane Bailey  | Air Quality  |
| <b>University of California Cooperative Extension</b><br>Deanne Meyer, Animal Science, Waste Management Specialist<br>Frank Mitloehner, Animal Science, Air Quality Specialist    | Water Quality & Future Research Needs<br>Air Quality & Future Research Needs                               |