

Progress of Siting and Building Alternative Technology Facilities for Processing Solid Waste

Charles Darensbourg

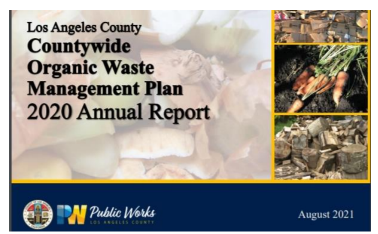
Conversion Technology Program

- Assistance to project developers
 - Site Identification
 - Feasibility Studies
 - Cost Analyses
 - Permitting
 - Grant Applications
- Monthly newsletter
- Website: www.SoCalConversion.com
- Task Force/Alternative Technology Advisory Subcommittee (ATAS)

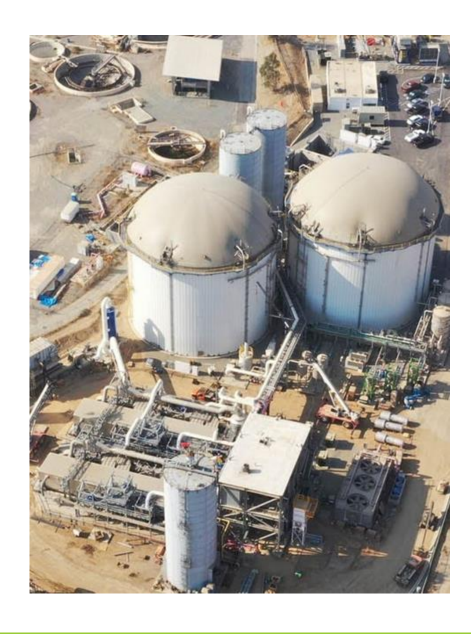






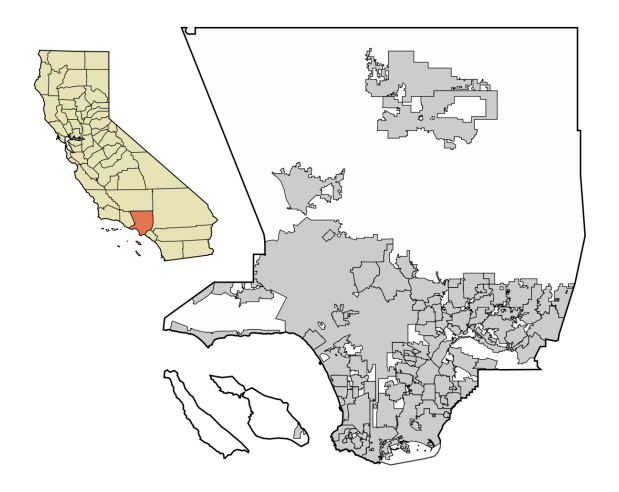


Identifying Potential Sites



Identifying Potential Sites

- Request For Information for Organic Waste Processing Infrastructure
 - 24 total responses
 - 9 respondents have operational facilities
 - •6 respondents have identified sites
 - •9 respondents do not have sites
- Co-location with:
 - Landfills
 - Wastewater treatment plants
 - Materials recovery facilities



Potential Solutions

- Green Zones Ordinance
- State Funding
- Regional Approach
- Public-Private Partnerships
- Legislation
- •Collaboration with:
 - Infrastructure LA Sustainable Waste and Recycling Management (SWARM) Subcommittee
 - AB 1583 Statewide Commission

Calabasas Landfill Anaerobic Digestion Project

- Landfill is owned by the County and operated by County Sanitation Districts
- Extensive feasibility analysis for commercialscale anaerobic digestion (AD) facility
- AD facility will be developed through publicprivate partnership
- Showcase project to encourage additional infrastructure investment



Questions

