

The Information below was recieved from proposers. No Data Has Been Verified and No Environmental Review Has Been Completed.

? = information not provided to make assignment.  
Numerical Range from Low (1) to High ( 5)

	Bio Gas Energy	City of Hayward	East Bay MUD - AD	BioSolids Recycling Inc.at Jess Ranch	MRI at N. Flynn Rd	MRI at San Joaquin Co. Property	MRI @ Mulqueeney Ranch P&A	NORCAL at N. Flynn Rd	Delta Composting/Pellegrini M	WM at Altamont Landfill	Z-BEST Transfer
?	?	2	5	5	5	5	4	5	3	5	

**DIVERSION**

- Project has high Diversion Impact
- Project accepts commercial food and contaminated paper
- Project accepts residential green food and contaminated paper

?	?	3	3	3	3	3	3	2	3	2
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**Environmental Package**

- Close proximity to feedstock
- Exclusion of Biosolids
- Project has low green house gas emissions and (SOx & NOx)
- Uses best technology (suitable to that location) to mitigate air and odor impacts
- Products not used for alternative daily cover or intermittent cover at a landfill
- Prefer Reclaimed Water

?	?	3	2	4	3	3	4	3	?	3
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**Economics / Risk**

- Project requires ACWMA to secure flow commitments
- Vendor controls adequate flow to initiate operations
- Equity to member agencies
- Cost to ACWMA
- Tip fee competitive with landfill
- Products meet a high quality standard
- Products are marketed by vendor
- Vendor Experience

?	?	3	3	3	2	3	3	?	3	?
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**Community Acceptance**

- Consistent with current zoning & land use
- Neighbor Proximity
- Facility available for 20 years or more
- Products not used for alternative daily cover or intermittent cover at a landfill
- Facility operational target by 2010

**Flexibility**

- Compost is the product
- Energy is the product
- Facility transfers material out of county for processing

	?		X	X	X	X	X	X	X	X
X	?	X						?		
	?							X		X