



# TRRP - ADF ODOR CONTROL

## Sustainable Generation - SG Mobile System with Gore Covers

**EXCLUDES SUSTAINABLE GENERATION SUPPLIED MATERIAL - PURCHASED SEPARATELY BY COSB**

DESCRIPTION		AMOUNT	
<b>SUSTAINABLE GENERATION - SG MOBILE SYSTEM WITH GORE COVERS</b>			
1 SUPERVISION AND PROJECT MANAGEMENT	\$	108,895.00	DBC
2 GENERAL CONDITIONS & SITE MAINTENANCE	\$	73,811.00	DBC
3 SWEEPING OF CMU DECK AND AC DEMOLITION FOR SWITCH GEAR PAD	\$	22,066.00	DBC
4 SITE CONCRETE - SWITCH GEAR PAD	\$	3,881.00	DBC
5 REINFORCING STEEL	\$	1,251.00	DBC
6 FURNISH & INSTALL CONCRETE K-RAILS 2 EACH PER ROW @ 10' LONG EACH	\$	108,406.00	DBC
7 SUSTAINABLE GENERATION SG MOBILE W/GORE COVERS & ELECTRIC COVER WINDER			
7 MACHINE - PURCHASED BY COUNTY OF SANTA BARBARA	\$	-	COSB
8 MECHANICAL & PIPING INSTALLATION FOR GORE SYSTEM	\$	88,613.00	DBC
9 ELECTRICAL AND COMMUNICATION	\$	575,609.00	ELECTRICRAFT
10			
<b>TOTAL</b>	\$	<b>982,532.00</b>	

**CLARIFICATIONS:**

The above pricing is for installation of the Sustainable Generation SG Mobile System with Gore Covers, as described in the Sustainable Generation Proposal Dated June 13, 2023, and John Kular Consulting's CMU Compost Covers drawing dated August 1, 2023.

Proposal pricing includes a 10% Contingency.

County of Santa Barbara permitting fees, Inspections, and processing if required is not included.

Included is Concrete K-rail separation between the Compost Piles and the Equipment for protection.

HDPE drainage piping improvements on the North Slope of the CMU Deck is not included.

CMU Deck pavement repairs not included in the above pricing. MSB responsibility.