Summary Form for Electronic Document Submittal

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

SCH #:		
Project Title: EDCO E	Expansion Project	
Lead Agency: Ciy of L	a Mesa	
Contact Name: Laura		
Email: LTraffenstedt@		Phone Number: 619-667-1188
		San Diego
Project Location:	City	County

Project Description (Proposed actions, location, and/or consequences).

The EDCO Material Recovery Facility and Transfer Station (Station) is a fully surfaced, existing solid waste facility, with some structures and a landscaped perimeter. It has been operating since 1999 under a City March 25, 1997-approved Conditional Use Permit (CUP) # CP-06-96 for the operation of EDCO Station, with a permitted tonnage limit of 1,000 tons per day (tpd). EDCO is requesting an "expansion" of the facility. This includes both focused footprint effects, as well an expansion in daily tonnage treated. Expansion is proposed due to continued growth in the region, including increased public disposal (self-haulers) and seasonal surges, which require an increase in tonnage capacity to a total of 2,000 tpd. An exit scale and scale house are proposed to be added, which comprises the only proposed change to facility footprint. A concrete pad would be installed to support the scale house, and a small (103 square feet) pre-engineered metal building would be secured to the concrete. The structure would not exceed 12 feet 8 inches in height. The scale would consist of an approximately 70-foot-long steel platform truck scale with 15-foot-long concrete ramps on both sides of the platform. The new weigh station would improve circulation.

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

he proposed project would not result in significant or potentially significant environmental effects. No mitigation neasures are proposed or required.	

Not applicable.					
		an Diego Enviroment	tal Health Departme	ent	
	Agency - County of Sand				