DOCKETED

Docket Number:	12-AFC-03	
Project Title:	Redondo Beach Energy Project	
TN #:	206360	
Document Title:	Report of Conversation With City Engineer Regarding Encroachment Permit	
Description:	ROC for call to city engineer to inquire about encroachment permitting for recycled water interconnection from RBEP to recycled water main in Herondo Street	
Filer:	AbdelKarim Abulaban	
Organization:	California Energy Commission	
Submitter Role:	Commission Staff	
Submission Date:	10/14/2015 2:18:31 PM	
Docketed Date:	10/14/2015	

CALIFORNIA ENERGY COMMISSION REPORT OF CONVERSATION Page 1 of 1



Siting and Environmental Protection Division		FILE: (12-AFC-03)	
		PROJECT TITLE: Redondo Beach Energy Projec	
	310-318-0661 x2431	Meeting Location:	
NAME:	Abdel-Karim Abulaban	DATE: 8/25/2015 TIME:	
WITH:	Wisam Al-towaiji, city engineer, City of Redondo Beach		
SUBJECT:	Encroachment permit for recycled water interconnection		

Discussion:

Energy Commission staff contacted the City of Redondo Beach to inquire about permits required for encroachment into the Herondo Street to construct a recycled water interconnection to supply the proposed Redondo Beach Energy Project.

Staff was referred to the city engineer, Wisam Al-towaiji, who informed staff of the following:

- The City of Redondo Beach has recently completed resurfacing of Herondo Street where encroachment would be needed for the recycled water line.
- The city policy imposes a 5-year moratorium on construction on a street after it has been resurfaced. This means that cutting of the pavement is currently not allowed.
- However, the city engineer informed staff that if the recycled water main is in the median, the interconnection can be made by doing horizontal directional drilling from the RBEP site. In addition to the horizontal drilling, the project would need to do vertical drilling in the median to access the recycled water main stub and connect the pipeline from the RBEP.

cc: Kerry Willis Keith Winstead	Signed:
Paul Marshall	Name: Abdel-Karim Abulaban