

City of Oakland

Office of the City Clerk Oakland City Hall, 1 Frank H. Ogawa Plaza, Room 201 Oakland, California 94612

Legislation Details (With Text)

File #: 13-0763-1 Version: 1 Name:

Type: City Resolution Status: In Committee

File created: 7/24/2014 In control: * Special Concurrent Meeting of the Oakland City

Council and the Youth Advisory Commission

On agenda: 7/30/2014 Final action:

Title: 2) As An Alternative, The Council Shall Consider That When Awarding The Franchise Agreement To

Either California Waste Solutions (CWS) Or Waste Management (WM), Or Any Combination Of CWS/WM, To Provide Collection Services For Mixed Materials & Organics (MMO), Such Franchise Agreement(s) Shall Be Awarded Contingent Upon The Awardee(s) Including Civicorps As A

Subcontractor To Provide Services For Collection Of Commercial Organic Materials; And That If One Or The Other Contractor Does Not Agree To Include Civicorps As Part Of Their Work, The Council Directs The City Administrator To Award The Entire MMO Contract To The Franchisee That Agrees To

Include Civicorps At The Same Overall Rates Set Forth In The Council-Approved Franchise

Ordinance(s)

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
7/24/2014	1	*Rules & Legislation Committee	Scheduled	

2) As An Alternative, The Council Shall Consider That When Awarding The Franchise Agreement To Either California Waste Solutions (CWS) Or Waste Management (WM), Or Any Combination Of CWS/WM, To Provide Collection Services For Mixed Materials & Organics (MMO), Such Franchise Agreement(s) Shall Be Awarded Contingent Upon The Awardee(s) Including Civicorps As A Subcontractor To Provide Services For Collection Of Commercial Organic Materials; And That If One Or The Other Contractor Does Not Agree To Include Civicorps As Part Of Their Work, The Council Directs The City Administrator To Award The Entire MMO Contract To The Franchisee That Agrees To Include Civicorps At The Same Overall Rates Set Forth In The Council-Approved Franchise Ordinance(s)