



Legislation Details (With Text)

File #: 11-0431-1 **Version:** 1 **Name:**
Type: City Resolution **Status:** Passed
File created: 5/10/2012 **In control:** Meeting of the Oakland City Council
On agenda: 6/19/2012 **Final action:** 6/19/2012

Title: 2) A Resolution Approving The Issuance And Sale Of Not To Exceed \$250,000,000 Aggregate Principal Amount Of City Of Oakland, California Taxable Pension Obligation Bonds, Series 2012 For The City Of Oakland Police And Fire Retirement System (PFRS); Prescribing The Terms Of Sale Of Said Bonds; Approving The Form Of And Authorizing The Execution And Delivery Of A Third Supplemental Trust Agreement, Funding Agreement, Pension Obligation Debenture, | Continuing Disclosure Certificate And Bond Purchase I Contract; Approving The Form Of And Authorizing The Distribution Of A Preliminary Official Statement And Authorizing The Execution And Delivery Of An Official Statement; And Authorizing Necessary Actions Related Thereto

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. 83940 CMS.pdf

Date	Ver.	Action By	Action	Result
6/19/2012	1	Meeting of the Oakland City Council	Adopted	Pass
6/5/2012	1	Meeting of the Oakland City Council	Withdrawn and Rescheduled	
5/22/2012	1	*Finance & Management Committee	Approved the Recommendation of Staff, and Forward	Pass

2) A Resolution Approving The Issuance And Sale Of Not To Exceed \$250,000,000 Aggregate Principal Amount Of City Of Oakland, California Taxable Pension Obligation Bonds, Series 2012 For The City Of Oakland Police And Fire Retirement System (PFRS); Prescribing The Terms Of Sale Of Said Bonds; Approving The Form Of And Authorizing The Execution And Delivery Of A Third Supplemental Trust Agreement, Funding Agreement, Pension Obligation Debenture, | Continuing Disclosure Certificate And Bond Purchase I Contract; Approving The Form Of And Authorizing The Distribution Of A Preliminary Official Statement And Authorizing The Execution And Delivery Of An Official Statement; And Authorizing Necessary Actions Related Thereto