



Legislation Details (With Text)

**File #:** 07-1051      **Version:** 1      **Name:** Delinquent Business Taxes  
**Type:** City Resolution      **Status:** Passed  
**File created:** 2/13/2008      **In control:** Concurrent Meeting of the Oakland Redevelopment Agency / City Council  
**On agenda:** 3/18/2008      **Final action:** 3/18/2008  
**Title:** Subject: Delinquent Business Taxes  
From: Finance and Management Agency  
Recommendation: Conduct A Public Hearing On Assessment Of Liens For Delinquent Business Taxes And Upon Conclusion Adopt One Of The Following Pieces Of Legislation:

1) A Resolution Accepting And Confirming Reports Of The City Administrator On The Costs Incurred By The City Of Oakland For Delinquent Business Taxes And Confirming The Recordation Of Liens, Administrative Charges And Assessment Charges As Necessary - Pursuant To Title 5, Chapter 5.04 Of The Oakland Municipal Code, And Directing The Notice Of Lien And Assessment Charges To Be Turned Over To The County For Collection; Or

**Sponsors:** Finance Department  
**Indexes:**  
**Code sections:**  
**Attachments:** 1. View Report.pdf, 2. 81142 CMS.pdf

Date	Ver.	Action By	Action	Result
3/18/2008	1	Concurrent Meeting of the Oakland Redevelopment Agency/City Council/Joint Powers Financing Authority	Adopted	Pass
2/14/2008	1	*Rules & Legislation Committee		

**Subject: Delinquent Business Taxes**  
**From: Finance and Management Agency**  
**Recommendation: Conduct A Public Hearing On Assessment Of Liens For Delinquent Business Taxes And Upon Conclusion Adopt One Of The Following Pieces Of Legislation:**

**1) A Resolution Accepting And Confirming Reports Of The City Administrator On The Costs Incurred By The City Of Oakland For Delinquent Business Taxes And Confirming The Recordation Of Liens, Administrative Charges And Assessment Charges As Necessary - Pursuant To Title 5, Chapter 5.04 Of The Oakland Municipal Code, And Directing The Notice Of Lien And Assessment Charges To Be Turned Over To The County For Collection; Or**