



Legislation Details (With Text)

File #: 20-0811 **Version:** 1

Type: City Resolution **Status:** Passed

File created: 11/12/2020 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 12/1/2020 **Final action:** 12/1/2020

Title: Subject: Upgrade For Recruiting, Onboarding, Performance Management And Training
From: Human Resources Management Department
Recommendation: Adopt A Resolution Authorizing: The City Administrator Or Designee To 1) Enter Into A Three-Year Agreement With Governmentjobs.com, Inc., DBA NeoGOV (NEOGOV) To Maintain The City's Two Existing Recruitment And Testing Online Platforms And To Provide Two Additional Software Platforms To Automate Employee Performance Appraisals And Employee Training And Development In A Total Contract Amount Not To Exceed \$588,000 For The Period November 2020 To November 2023 And 2) Waive Competitive Bidding, Advertising And Request For Proposals/Qualification Process Requirement

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Report - Attachment A, 3. View Legislation, 4. 88394 CMS

Date	Ver.	Action By	Action	Result
12/1/2020	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
11/19/2020	1	*Rules & Legislation Committee	Scheduled	

Subject: Upgrade For Recruiting, Onboarding, Performance Management And Training
From: Human Resources Management Department
Recommendation: Adopt A Resolution Authorizing: The City Administrator Or Designee To 1) Enter Into A Three-Year Agreement With Governmentjobs.com, Inc., DBA NeoGOV (NEOGOV) To Maintain The City's Two Existing Recruitment And Testing Online Platforms And To Provide Two Additional Software Platforms To Automate Employee Performance Appraisals And Employee Training And Development In A Total Contract Amount Not To Exceed \$588,000 For The Period November 2020 To November 2023 And 2) Waive Competitive Bidding, Advertising And Request For Proposals/Qualification Process Requirement