

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 #: 23-0584 Version: 2 Name:

Type: City Resolution Status: Passed

File created: 6/29/2023 In control: * Concurrent Meeting of the Oakland

Redevelopment Successor Agency and the City

Council

On agenda: 7/18/2023 Final action: 7/18/2023

Title: Subject: Undergrounding Of Power Lines In Very High Fire Severity Zone

From: Councilmember Ramachandran

Recommendation: Adopt A Resolution Requesting That Pacific Gas And Electric (PG&E), Office Of

Energy Infrastructure Safety (OEIS) And The California Public Utilities Commission (CPUC)

Commence The Review And Approval Process For The Undergrounding Of Overhead Power Lines In

The Oakland Very High Fire Severity Zone, Including The Montclair District And Several

Neighborhoods In East Oakland, As A Critical Matter Of Public Safety To Reduce Wildfire Risk And The Potential For Fatalities Due To The Area's Imminent Risk Of Fire, Population Density, And

Extraordinary Challenges For Egress And Ingress Routes

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Legislation, 2. 89823 CMS

Date	Ver.	Action By	Action	Result
7/18/2023	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Adopted	Pass
6/29/2023	1	*Rules & Legislation Committee	Scheduled	

Subject: Undergrounding Of Power Lines In Very High Fire Severity Zone

From: Councilmember Ramachandran

Recommendation: Adopt A Resolution Requesting That Pacific Gas And Electric (PG&E), Office Of Energy Infrastructure Safety (OEIS) And The California Public Utilities Commission (CPUC) Commence The Review And Approval Process For The Undergrounding Of Overhead Power Lines In The Oakland Very High Fire Severity Zone, Including The Montclair District And Several Neighborhoods In East Oakland, As A Critical Matter Of Public Safety To Reduce Wildfire Risk And The Potential For Fatalities Due To The Area's Imminent Risk Of Fire, Population Density, And Extraordinary Challenges For Egress And Ingress Routes