RULES COMMITTEE: 01/15/2020 Item: E File ID: ROGC 20-030



TO: Honorable Mayor & City Council

SUBJECT: The Public Record January 3, 2020 – January 9, 2020 Memorandum

FROM: Toni J. Taber, CMC City Clerk

DATE: January 15, 2020

ITEMS FILED FOR THE PUBLIC RECORD

Letters from Boards, Commissions, and Committees

Letters from the Public

- Letter from Board of Supervisors of the City and County of San Francisco, received January 2, 2020, regarding Board of Supervisors Resolution No. 540-19 (Supporting United States House Resolution No. 763 (Deutch) - The Energy and Carbon Dividend Act of 2019).
- Letter from Verizon, received January 8, 2020, regarding Notification Letter for CA_SJ_SANJOSE_SOUTH_038 – A and CA_SJ_SANJOSE_SOUTH_208 – A, San Jose, CA/GTE Mobilnet California LP.
- Letter from Verizon, received January 8, 2020, regarding Notification Letter for CA_SJ_SANJOSE_EAST_066, CA_SJ_SANJOSE_EAST_096 – A, CA_SJ_SANJOSE_EAST_149 – A, CA_SJ_SANJOSE_SOUTH_039 – A, CA_SJ_SANJOSE_SOUTH_065 – A, CA_SJ_SANJOSE_SOUTH_079 – A, CA_SJ_SANJOSE_SOUTH_107 – A, CA_SJ_SANJOSE_WEST_085 - A, San Jose, CA/GTE Mobilnet California LP.

Toni J. Taber, CMC City Clerk

PUBLIC RECORT

City Hall 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco 94102-4689 Tel. No. 554-5184 Fax No. 554-5163 TDD/TTY No. 554-5227

December 24, 2019

BOARD of SUPERVISORS

Ms. Toni Taber City Clerk San José City Council 200 E. Santa Clara Street San José, CA 95113

Re: Board of Supervisors Resolution No. 540-19

Dear Ms. Taber:

On December 10, 2019, the Board of Supervisors of the City and County of San Francisco adopted Resolution No. 540-19 (Supporting United States House Resolution No. 763 (Deutch) - The Energy and Carbon Dividend Act of 2019), which was enacted on December 20, 2019.

The Board of Supervisors directs the Clerk of the Board to forward the following document to your attention:

• One certified copy of Resolution No. 540-19 (File No. 191188)

If you have any questions or require additional information, please contact the Office of the Clerk of the Board at (415) 554-5184, or by e-mail: <u>board.of.supervisors@sfgov.org</u>.

Sincerely,

Angela Calvillo Clerk of the Board

c. Members of the Board of Supervisors; Supervisors Rafael Mandelman, Gordon Mar, Sandra Lee Fewer, Norman Yee, Shamann Walton, Aaron Peskin, Matt Haney Sophia Kittler, Mayor's Liaison to the Board of Supervisors Eddie McCaffrey, Mayor's Manager of State and Federal Legislative Affairs Andres Power, Mayor's Policy Director Rebecca Peacock, Mayor's Office



City and County of San Francisco

City Hall I Dr. Carlton B. Goodlett Place San Francisco, CA 94102-4689

Certified Copy

Resolution

191188 [Supporting United States House Resolution No. 763 (Deutch) - The Energy and Carbon Dividend Act of 2019]

Sponsors: Mandelman; Mar, Fewer, Yee, Walton, Brown, Peskin and Haney Resolution supporting United States House Resolution No. 763, authored by United States Representative Theodore E. Deutch, the Energy Innovation and Carbon Dividend Act of 2019, to encourage market-driven innovation of clean energy technologies and market efficiencies which will reduce harmful pollution and leave a healthier, more stable, and more prosperous nation for future generations.

12/10/2019 Board of Supervisors - ADOPTED

Ayes: 11 - Brown, Fewer, Haney, Mandelman, Mar, Peskin, Ronen, Safai, Stefani, Walton and Yee

12/20/2019 Mayor - RETURNED UNSIGNED

STATE OF CALIFORNIA CITY AND COUNTY OF SAN FRANCISCO

CLERK'S CERTIFICATE

I do hereby certify that the foregoing Resolution is a full, true, and correct copy of the original thereof on file in this office.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the offical seal of the City and County of San Francisco.

December 23, 2019

Date

Angela Calvillo Clerk of the Board FILE NO. 191188

RESOLUTION NO. 540-19

[Supporting United States House Resolution No. 763 (Deutch) - The Energy and Carbon Dividend Act of 2019]

Resolution supporting United States House Resolution No. 763, authored by United States Representative Theodore E. Deutch, the Energy Innovation and Carbon Dividend Act of 2019, to encourage market-driven innovation of clean energy technologies and market efficiencies which will reduce harmful pollution and leave a healthier, more stable, and more prosperous nation for future generations.

WHEREAS, An Intergovernmental Panel on Climate Change issued a special report on the impacts of global warming of 1.5°C above pre-industrial levels in October 2018 warning that global warming is likely to reach 1.5°C between 2030 and 2052 if it continues to increase at the current rate; and

WHEREAS, The United Nations climate science body said in a monumental climate report that we have only 12 years left to make massive and unprecedented changes to global energy infrastructure to limit global warming to moderate levels; and

WHEREAS, The United States government released its Fourth Annual Climate Assessment in November 2018 reporting that the impacts of climate change are already being felt in communities across the country and that more frequent and intense extreme weather and climate-related events, as well as changes in average climate conditions, are expected to continue to damage infrastructure, ecosystems, and social systems that provide essential benefits to communities; and

WHEREAS, Conservative estimates by the world's climate scientists state that to achieve climate stabilization and avoid cataclysmic climate change, emissions of greenhouse gases (GHGs) must be brought to 80-95% below 1990 levels by 2050; and

Supervisors Mandelman; Mar, Fewer, Yee, Walton, Brown, Peskin, Haney BOARD OF SUPERVISORS

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WHEREAS, Presently the environmental, health, and social costs of carbon emissions are not included in prices paid for fossil fuels, but rather these externalized costs are borne directly and indirectly by all Americans and global citizens; and

WHEREAS, To begin to correct this market failure, Congress can enact the Energy Innovation and Carbon Dividend Act to assess a national carbon fee on fossil fuels based on the amount of C02 the fuel will emit when burned and allocate the collected proceeds to all U.S. Households in equal shares in the form of a monthly dividend; and

WHEREAS, For efficient administration, the fossil fuels fee can be applied once, as far upstream in the economy as practical, or at the port of entry into the United States; and

WHEREAS, As stated in the Energy Innovation and Carbon Dividend Act of 2019, House Resolution No. 763 (H.R. 763), a national, revenue-neutral carbon fee starting at a relatively low rate of \$15 per ton of CO2 equivalent emissions and resulting in equal charges per ton of CO2 equivalent emissions potential in each type of fuel or greenhouse gas should be assessed to begin to lower what are now dangerously high CO2 emissions. The yearly increase in carbon fees including other greenhouse gases, shall be at least \$10 per ton of CO2 equivalent each year, with the Department of Energy determining whether an increase larger than \$10 per ton per year is needed to achieve program goals; and

WHEREAS, The Energy Innovation and Carbon Dividend Act of 2019, H.R. 763, specifies that, in order to protect low and middle income citizens from the economic impact of rising prices due to the carbon fee, equal monthly per-person dividend payments shall be made to all American households (½ payment per child under 19 years old) each month from the fossil fuel fees collected. The total value of all monthly dividend payments shall represent 100% of the net carbon fees collected per month; and

WHEREAS, The Energy Innovation and Carbon Dividend Act of 2019, H.R. 763, encourages market-driven innovation of clean energy technologies and market efficiencies

Supervisors Mandelman; Mar, Fewer, Yee, Walton, Brown, Peskin, Haney BOARD OF SUPERVISORS

which will reduce harmful pollution and leave a healthier, more stable, and more prosperous nation for future generations; and

WHEREAS, Border adjustments - carbon content-based tariffs on products imported from countries without comparable carbon pricing, and refunds to our exporters of carbon fees paid - can maintain the competitiveness of U.S. businesses in global markets; and

WHEREAS, A national carbon fee can be implemented quickly and efficiently, and will respond to the urgency of the climate crisis because the federal government already has in place mechanisms, such as the Internal Revenue Service, needed to implement and enforce the fee, and already collects fees from fossil fuel producers and importers; and

WHEREAS, A national revenue-neutral carbon fee would make the United States a leader in mitigating climate change and in the clean energy technologies of the 21st century and would provide incentive to other countries to enact similar carbon fees, reducing global C02 emissions without the need for complex international agreements; now, therefore, be it

RESOLVED, That the City and County of San Francisco urges the United States Congress to enact without delay the Energy Innovation and Carbon Dividend Act of 2019, H.R. 763; and, be it

FURTHER RESOLVED, That the Clerk of the Board of Supervisors, no later than 30 days after passage of this Resolution, shall transmit copies of this resolution to the President and Vice President of the United States, to the Speaker of the House of Representatives, to the Majority Leader of the Senate, to the U.S. Senators for the State of California, and to nearby city and county governments, including the Santa Rosa City Council, Sebastopol City Council, Rohnert Park City Council, Cotati City Council, Healdsburg City Council, San Jose City Council, City Council of Daly City, and San Rafael City Council, urging that they pass similar resolutions.

Supervisors Mandelman; Mar, Fewer, Yee, Walton, Brown, Peskin, Haney BOARD OF SUPERVISORS



City and County of San Francisco Tails

City Hall 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102-4689

Resolution

File Number: 191188

Date Passed: December 10, 2019

Resolution supporting United States House Resolution No. 763, authored by United States Representative Theodore E. Deutch, the Energy Innovation and Carbon Dividend Act of 2019, to encourage market-driven innovation of clean energy technologies and market efficiencies which will reduce harmful pollution and leave a healthier, more stable, and more prosperous nation for future generations.

December 10, 2019 Board of Supervisors - ADOPTED

Ayes: 11 - Brown, Fewer, Haney, Mandelman, Mar, Peskin, Ronen, Safai, Stefani, Walton and Yee

File No. 191188

I hereby certify that the foregoing Resolution was ADOPTED on 12/10/2019 by the Board of Supervisors of the City and County of San Francisco.

> 4 Angela Calvillo Clerk of the Board

Unsigned

London N. Breed Mayor 12/20/19

Date Approved

I hereby certify that the foregoing resolution, not being signed by the Mayor within the time limit as set forth in Section 3.103 of the Charter, or time waived pursuant to Board Rule 2.14.2, became effective without her approval in accordance with the provision of said Section 3.103 of the Charter or Board Rule 2.14.2.

Angeta Calvillo Clerk of the Board

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12/20/2019 Date

City and County of San Francisco

Printed at 12:41 pm on 12/11/19

Jan 08, 2020



Consumer Protection and Enforcement Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102 GO159Areports@cpuc.ca.gov

RE: Notification Letter for CA_SJ_SANJOSE_SOUTH_038 - A CA_SJ_SANJOSE_SOUTH_208 - A

SAN JOSE, CA /GTE Mobilnet California LP

This is to provide the Commission with notice according to the provisions of General Order No. 159A of the Public Utilities Commission of the State of California ("CPUC") for the project described in Attachment A.

A copy of this notification letter is also being provided to the appropriate local government agency for its information. Should there be any questions regarding this project, or if you disagree with any of the information contained herein, please contact the representative below.

Verizon Wireless

Ann Goldstein Coordinator RE & Compliance - West Territory 1515 Woodfield Road, #1400 Schaumburg, IL 60173 WestAreaCPUC@VerizonWireless.com Jan 08, 2020

Consumer Protection and Enforcement Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102 GO159Areports@cpuc.ca.gov

RE: Notification Letter for CA_SJ_SANJOSE_EAST_066 CA_SJ_SANJOSE_EAST_096 - A CA_SJ_SANJOSE_EAST_149 - A CA_SJ_SANJOSE_SOUTH_039 - A CA_SJ_SANJOSE_SOUTH_065 - A CA_SJ_SANJOSE_SOUTH_079 - A CA_SJ_SANJOSE_SOUTH_107 - A CA_SJ_SANJOSE_WEST_085 - A

San Jose, CA /GTE Mobilnet California LP

This is to provide the Commission with notice according to the provisions of General Order No. 159A of the Public Utilities Commission of the State of California ("CPUC") for the project described in Attachment A.

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PUBLIC RECORD

A copy of this notification letter is also being provided to the appropriate local government agency for its information. Should there be any questions regarding this project, or if you disagree with any of the information contained herein, please contact the representative below.

Verizon Wireless

Ann Goldstein Coordinator RE & Compliance - West Territory 1515 Woodfield Road, #1400 Schaumburg, IL 60173 WestAreaCPUC@VerizonWireless.com



JURISDI	CTION	LANNING MANAGER	CITY MANAGER	CITY CLE	RK	DIRECTOR OF SCHOOL BOARD		COUNTY
City of Sa	in Jose E	zabeth.Koki@sanjoseca.gov	webmaster.manager@sanjoseca.go	v cityclerk@sanjos	seca.gov			Santa Clara
VZV	W Legal Entity		Site Name	Site A	ddress		Tower Design	Size of Building or N.
					201000		Totter Beolgi	Cize of Building of K
GTE Mo	bilnet California LP	CA_SJ_SA	ANJOSE_EAST_066	2696 Ophelia Ave,	San Jose , CA9512	2	Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of A	pproval	Approval	Issue Date
						itting 12/12/20		
37°19'4.663"N	121°49'4.257"WNAD	33) 570523	Antenna Rad 25.6	30	Permi	tting	12/1:	2/2019
ADAY MARINESS BUT		33) 570523 a/Radio on (E) Street Light Pole		30	Permi	itting	12/1:	2/2019
Project Description: 8	• Install (3) (N) Antenr			30	Permi	tting	12/1:	2/2019
Apple and intervals and	L • Install (3) (N) Antenr ≎ signage			30	Permi	tting	12/1:	2/2019
Project Description: & bull; Install (N) FCC	L • Install (3) (N) Antenr ≎signage connect			30	Permi	tting	12/1:	2/2019
Project Description: & bull: Install (N) FCC bull: Install (N) Disc	• Install (3) (N) Antenr S signage connect art Meter			30	Permi	tting	12/1:	2/2019
Project Description: & bull; Install (N) FCC bull; Install (N) Disc bull; Install (N) Sma	• Install (3) (N) Antenr S signage connect art Meter			30	Permi	tting		2/2019
Project Description: & bull; Install (N) FCC bull; Install (N) Disc bull; Install (N) Sma bull; Install (N) Fibe	• Install (3) (N) Antenr S signage connect art Meter	a/Radio on (E) Street Light Pole			ddress	(tting	12/1: Tower Design	Size of Building or N
roject Description: & bull; Install (N) FCC bull; Install (N) Disc bull; Install (N) Sma bull; Install (N) Fibe	• Install (3) (N) Antenr 2 signage connect art Meter or Junction Box	a/Radio on (E) Street Light Pole		Site A				*
roject Description: & bull; Install (N) FCC bull; Install (N) Disc bull; Install (N) Sma bull; Install (N) Fibe	Sbull; Install (3) (N) Antenr Signage connect art Meter or Junction Box W Legal Entity	a/Radio on (E) Street Light Pole	Site Name	Site A	ddress	3	Tower Design Public Lighting Structure	Size of Building or N

Sbull; Install (3) (N) Antenna/Radio

• Install (N) FCC sign

• Install (N) Disconnect

• Install (N) Smart Meter

• Install (N) Fiber Junction Box



JURISDI	CTION F	LANNING MANAGER	CITY MANAGER	CITY CL	ERK	DIRECTOR	OF SCHOOL BOARD	COUNTY
City of Sa	City of San Jose Elizabeth.Koki@sanjos		webmaster.manager@sanjosec	oseca.gov cityclerk@sanjoseca.gov				Santa Clara
							1	
VZV	V Legal Entity	S	Site Name	Site	Address		Tower Design	Size of Building or NA
GTE Mo	bilnet California LP	CA_SJ_SANJ	IOSE_SOUTH_038 - A	5692 LEAN AVE	, San Jose , CA9512	23	Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of	Approval	Appro	val Issue Date
37°14'57.311"N	121°49'2.529''WNAD(8	3) 517903	Antenna Rad 25.6	30	Perr	nitting	0	1/07/2020
roject Description: 8	bull; Install (N) Street Light	Pole on (N) CIDH Pile Founda	tion	han an han h				
bull; Install (3) (N) A	ntenna/Radio							
bull; Install (N) FCC	signage							
bull; Install (N) Disc	onnect							
oull; Install (N) Sma	rt Meter							
oull; Install (N) Fiber	r Junction Box							
bull; Install (N) CSJ	Pull Box							

VZV	VZW Legal Entity Site Name		ite Name	Site Ad	dress	Tower Design	Size of Building or NA
GTE Mo	bilnet California LP	CA_SJ_SANJ	OSE_SOUTH_208 - A	745 CAPITOL EXPY, S	SAN JOSE , CA95136	Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval I	ssue Date
37°16'31.212"N	121°52'2.517"WNAD(83)	573624	Antenna Rad 25.6	30	Permitting	01/07/2020	
buil; Install (N) FCC		lio (E) Street Light Pole	4		ж	1	
oull; Install (N) Disc						1.00 1.00	
oull; Install (N) Sma	rt Meter						
oull; Install (N) Fibe	Junction Box						



VZV	VZW Legal Entity Site		ite Name	Name Site Address		Tower Design	Size of Building or NA
GTE Mo	bilnet California LP	CA_SJ_SANJOSE_EAST_149 - A		3100 STEVENS LN, San Jose , CA95148		Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	Issue Date
37°19'18.07"N	121°47'08.58"ENAD(83)	570515	Antenna Rad 25.6	30	Permitting	n	
roject Description: 8	l .bull; Install (3) (N) Antenna/Rad	dio on (E) Street Light Pole		10 10			
bull; Install (N) FCC	signage						
bull; Install (N) Disc	onnect						
oull; Install (N) Sma	rt Meter	(.					
oull; Install (N) Fibe	Junction Box						
bull; Install (N) Con	crete Slab Per CSJ Standards						

VZ	VZW Legal Entity S		ite Name	Site Ad	ddress	Tower Design	Size of Building or NA
GTE Mo	bilnet California LP	CA_SJ_SANJI	OSE_SOUTH_039 - A	5674 BESWICK DR,	San Jose , CA95123	Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	ssue Date
37°14'59.95''N	121°48'31.651''WNAD(83)	517904	Antenna Rad 25.6	30.8	Permitting	12/12	/2019
Project Description: 8	l • Install (3) (N) Antenna/Rad	lio on (E) Street Light Pole					
• Install (N) FCC	signage						
• Install (N) Disc	onnect						
• Install (N) Sma	rt Meter						

• Install (N) Fiber Junction Box

• Install (N) Concrete Slab Per CSJ Standards



VZV	VZW Legal Entity S		ite Name	Site Address		Tower Design Size of Building o	
GTE Mobilnet California LP		CA_SJ_SANJOSE_SOUTH_065 - A		5890 PENTZ WAY, SAN JOSE , CA95123		Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	ssue Date
37°14'39.211"N	121°48'28.02"WNAD(83)	517960	Antenna Rad 25.6	30	Permitting	12/12/2019	
Project Description: &	I bull; Install (N) Street Light Pole	on (N) CIDH Pile Foundat	ion				
bull; Install (3) (N) A	ntenna/Radio						
bull; Install (N) FCC	signage						
bull; Install (N) Disco	onnect						
bull; Install (N) Sma	t Meter						
bull; Install (N) Fiber	Junction Box						
bull; Install (N) Pull I	Box Per CSJ Standards						
bull: Install (N) Conc	rete Pad per CSJ Standards						

VZV	V Legal Entity	Site Name		Site Address		Tower Design	Size of Building or N
GTE Mo	bilnet California LP	CA_SJ_SANJ	OSE_SOUTH_079 - A	1080 COLEMAN RD, S	AN JOSE , CA95120	Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	ssue Date
37°14'33.44"N	121°52'25.27''WNAD(83)	517968	Antenna Rad 25.6	30.7	Permitting	12/12	/2019

Project Description: • Install (N) Street Light Pole on (N) CIDH Pile Foundation

• Install (3) (N) Antenna/Radio

• Install (N) FCC signage

• Install (N) Disconnect

• Install (N) Smart Meter

• Install (N) Fiber Junction Box

• Install (N) Pull Box Per CSJ Standards

&buil; Install (N) Concrete Pad per CSJ Standards



VZW	VZW Legal Entity Site Name		ite Name	Site A	ddress	Tower Design	Size of Building or NA
GTE Mol	oilnet California LP	CA_SJ_SANJOSE_SOUTH_107 - A		5812 SANTA TERESA BLVD, SAN JOSE , CA95123		Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	Issue Date
37°14'13.671"N	121°50'33.52"WNAD(83)	518010	Antenna Rad 25.6	30	Permitting	12/12	2/2019
Project Description: &	l bull; Install (N) Street Light Pole	e on (N) CIDH Pile Foundat	tion				
bull; Install (3) (N) A	ntenna/Radio						
bull; Install (N) FCC	signage						
abull; Install (N) Disco	onnect						
bull; Install (N) Smar	t Meter						
bull; Install (N) Fiber	Junction Box						
buli; Install (N) Pull B	Box Per CSJ Standards						
bull; Install (N) Conc	rete Pad per CSJ Standards						

VZV	/ Legal Entity	S	ite Name	Site Address		Tower Design	Size of Building or NA
GTE Mo	bilnet California LP	CA_SJ_SAN.	JOSE_WEST_085 - A	3230 Garnet Drive, S	San Jose , CA95117	Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	ssue Date
37°18'39.201"N	121°57'13.241"WNAD(83)	517824	Antenna Rad 25.6	30	Permitting	12/12	/2019

Project Description: • Install (N) Street Light Pole on (N) CIDH Pile Foundation

• Install (3) (N) Antenna/Radio

• Install (N) FCC signage

• Install (N) Disconnect

• Install (N) Smart Meter

Sbull; Install (N) Fiber Junction Box

• Install (2) (N) Pull Box Per CSJ Standards

&buli; Install (N) Concrete Pad per CSJ Standards