1	[Resolution on Policy and Program Recommendations for Community Choice Aggregation Implementation Plan]
2	
3	Resolution submitting Policy and Program Recommendations for a Community Choice
4	Aggregation (CCA) Implementation Plan.
5	
6	WHEREAS, The primary purpose of the San Francisco Local Agency Formation
7	Commission (San Francisco LAFCo or Commission) ¹ under the Cortese-Knox-
8	Hertzberg Local Government Reorganization Act of 2000 is to review public service
9	needs, including utility service, and to determine whether new government entities
10	should be created or changes in existing governments should be made to address the
11	needs of its citizens; and
12	WHEREAS, The Commission adopted by resolution its Energy Services Study
13	and Recommendations for Electric Utility Service, and recommended that the
14	Commission pursue the feasibility of implementing the provisions of AB 117 (Chapter
15	838, Statutes of 2002) by the City and County of San Francisco (CCSF); and
16	WHEREAS, The Board of Supervisors subsequently adopted on May 11, 2004,
17	an Ordinance No. 00-86-04 establishing a Community Choice Aggregation Program in
18	accordance with Public Utilities Code Sections 218.3, 331.1, 366, 366.2, 381.1, 394 and
19	394.25 to further the implementation of a program to purchase electrical power directly
20	for the citizens of the City and County of San Francisco and to accelerate renewable
21	energy, conservation and energy efficiency programs; and
22	WHEREAS, The Ordinance No. 00-86-04 required that the San Francisco Public
23	Utilities Commission (SFPUC) and the San Francisco Department of the Environment
24	jointly prepare and submit to the Commission for review and comment an
25	

¹ Attached hereto as Exhibit A is a Glossary of Terms.

1	Implementation Plan (SFPUC/SFE IP) which was submitted on April 27, 2005. In
2	addition a draft IP was submitted by Local Power (LP Draft IP); and
3	WHEREAS, The San Francisco Local Agency Formation Commission (Commission)
4	held hearings regarding the two draft IP's and attempted to resolve the differences between
5	the two on the following dates: February 4, March 11, April 15, April 22, May 13, June 10,
6	June 17, July 8, July 14, July, and August 4, 2005; and
7	WHEREAS, The San Francisco Local Agency Formation Commission hereby
8	recommends the following policy directions and program designs and; now therefore be
9	it
10	RESOLVED, That the San Francisco Local Agency Formation Commission
11	adopts and transmits to the Board of Supervisors for the City and County of San
12	Francisco this Resolution for Policy directions and Program Designs for inclusion in the
13	Community Choice Aggregation Implementation Plan:
14	Policy Criteria and Program Design Recommendations
15	
16	1. SCOPE/ORGANIZATIONAL STRUCTURE AND FUNCTIONAL RESPONSIBILITIES.
17	Chapter 7 and Appendix A of the SFPUC/SFE Draft IP and Chapter II and V of the LP
18	IP describe options for the organizational structure of the CCA. According to recent
19	advice from the City Attorney, the SFPUC has exclusive jurisdiction over the
20	implementation of the CCA with oversight from the Board of Supervisors and the means
21	to change this exclusive jurisdiction would be through a Charter amendment. The
22	Commission is intending to retain independent legal counsel to provide additional
23	advice. The Commission also believes that a joint powers authority may be appropriate
24	for CCA implementation. The Commission makes the following recommendations:
25	Program Policy

1	Electric service is an essential service.
2	Citizens deserve the government accountability that City staffing provides.
3	CCA program is a CCSF commitment to provide retail power services.
4	CCA program should offer service to all non-municipal customers in the City and
5	County of San Francisco. California law requires the CCA program to offer all
6	residential customers service; CCA program economics makes it more cost-effective if
7	other classes of customer are also offered service.
8	Program Design
9	SFPUC/SFE Draft IP estimates that 28 city employees will staff the most
10	important public interface functions of the CCA program. These functions
11	are:
12	call center functions – Appendix A of the SFPUC/SFE Draft IP identified 13 full time
13	employees in a steady-state and potentially more (which could be temporary hires)
14	during the mass enrollment process;
15	 opt-out supervision and oversight – the notification and opt-out process will involve
16	the vast majority of electric customers within the city. Although the energy service
17	supplier should be directly responsible for the day-day operation of the opt-out
18	function it is vital that this major undertaking occur with the real-time
19	supervision/cooperation of city employees, particularly to help coordinate and deal
20	with problems which are likely to occur. Public communication and out-reach
21	should start considerably before the mass notification/opt-out process for CCA
22	program.
23	 regulatory oversight and oversight/negotiation of the RFP process for an energy
24	service supplier.
25	

1	•	The wholesale supplier to the CCA program undertakes and staffs the remaining
2		functions
3	•	City staff is assumed to manage any CCA program energy efficiency efforts for
4		reasons described in Chapter 7 of the SFPUC/SFE Draft IP. However, initially there
5		is no specific staffing set aside for energy efficiency. The City should continue to
6		pursue administration/management of the PGC funds paid by San Francisco electric
7		ratepayers as a source of funding for this effort.
8	2.	ORGANIZATIONAL STRUCTURE RECOMMENDATIONS
9	Dree	rem Delieur
10	Prog	ram Policy
11	•	The City needs to act quickly. The City needs to establish the CCA program with
12		some urgency to mitigate the risk of its citizenry being allocated additional Cost
13		Responsibility Charges by the California Public Utilities Commission (CPUC).
14	Prog	ram Design
15	•	The SFPUC should be tasked, staffed and funded to implement the CCA
16		program.
17	•	SFE should be tasked, staffed and funded, via Work Order and PGC funds if
18		available to assist the SFPUC by undertaking the energy efficiency aspect of the
19		CCA program. SFE staff has current responsibility for providing certain energy
20		efficiency services and residential solar services to CCSF PG&E customers.
21	•	The City Attorney's Office should be tasked, staffed and funded to provide legal
22		services to the CCA program.
23	•	A Board approved Program Director's position will be created and/or designated
24		to implement the program.
25		Governance and Oversight of the Staff Function Recommendations

1 **Program Policy**

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2	 The Board of Supervisors will have oversight responsibilities over the CCA and
3	the SFPUC implementation of the IP. This oversight includes approving the
4	budget of the CCA, rate setting, bond financing, the IP, and authorization to
5	award any electric supply contract. A Rate setting advisory board such as a new
6	Electricity Rate Fairness Board or potentially the existing Rate Fairness Board for water
7	and sewer rates should be tasked to handle complaint or citizen input.
8	 Assigned staff should be directly accountable to the governing and oversight
9	body, the CCSF.
10	Program Design
11	
12	City Rate setting Mechanisms and Costs to Participants
13	1) Chapter 3 of the SFPUC/SFE Draft IP and Chapter II and V of the LP Draft IP
14	describe in some detail the different contexts in which energy rate setting will be
15	accomplished. The most crucial aspect of rate setting is the fundamental
16	consumer protection inherent in a public process to establish and change
17	electric rates.
18	A. DRAFT RATESETTING RECOMMENDATION
19	Program Policy
20	 The City should meet or beat the level of due process in rate setting currently
21	provided under the PG&E/CPUC structure.
22	 CCA program staff and governance body should work from a common
23	information base. It is necessary to have an information and coordination linkage
24	between the staff working directly on the CCA program and any formal governance of
25	rate setting.
	rate county.

1	 The City has ready models for rate setting governance upon which it should
2	build.
3	Program Design
4	 A rate setting advisory board such as a new Electricity Rate Fairness Board or
5	potentially the existing Rate Fairness Board for water and sewer rates should be
6	tasked to handle complaint or citizen input.
7 8	3. BENEFITS OF THE PROGRAM TO SF CUSTOMERS
9	Chapter 4 of the SFPUC/SFE Draft IP and Chapter II and V of the LP Draft IP set forth the
10	benefits, costs, risks and opportunities available to the City if it chooses to implement a
11	CCA. The Commission concurs that the CCA program is of benefit and makes the
12	following recommendations.
13	RECOMMENDATIONS ON PROGRAM BENEFITS
14	Program Policy
15	CCSF should pursue CCA if it is reasonable to expect that CCSF can achieve the
16	program goals articulated in Ordinance No. 00-86-04 – clean, reasonably priced,
17	and reliable electric service.
18	CCSF should identify "off ramps" for program development in the event it
19	becomes unreasonable to expect we can achieve our goals.
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20 21	
	Program Design
21	Program Design SFPUC will evaluate the CPUC rules as they are announced and will report
21 22	

1	charge CCAs for related services, (such as customer billing); and 3) establishing the
2	level of commitment a City must demonstrate for the utility to no longer procure for City
3	customers. Decisions on topics like these impact program costs and allocation of risk
4	between PG&E and CCSF, which may in turn affect our ability to achieve our goals.
5	The Request for Proposal (RFP) will incorporate the direction for program policy
6	and design endorsed by the Mayor and Board of Supervisors.
7	SFPUC will report on the extent and make up of customer opt-out. Substantial
8	opt-out by larger CCSF electricity customers presents a substantial risk to the
9	economic success of the CCA.
10	4. PROGRAMS ABILITY TO MEET OR EXCEED THE RENEWABLE PORTFOLIO
11	STANDARDS (RPS) REQUIRED OF PG&E BY THE CPUC.
12	Chapters 4, 9, and 10 of the SFPUC/SFE Draft IP and Chapters 2, 3, and 5 of the LP Draft
13	IP address different aspects of CCA Renewable Portfolio Standard (RPS) issues. The
14	Commission heard significant testimony on this issue and makes the following
15	recommendations:
16 17	RENEWABLE GENERATION RECOMMENDATIONS
17	
	Program Policy
19 20	The CCSF CCA program should achieve the Electric Resource Plan (ERP) target
20	goals for increasing renewables. Reliance on renewable generation is consistent
21	with San Francisco's community values and reduces the City's contribution to
22	greenhouse gas emissions. The CCSF shall retain discretion to allow design of a
23 24	program that reflects renewable generation as a percentage of customer load in the
24 25	
20	

1		event the RFP responses do not achieve all of the goals of the ERP (360MW of
2		renewable and distributed generation and energy efficiency reductions).
3	•	The pace for reaching the renewable target should be set in a manner that does
4		not increase customer rates. While increasing our reliance on renewable generation
5		is an important policy objective, we must continue to maintain affordability of this
6		essential service for our citizens. CCSF needs to have a contingency plan in place in
7		the event the full 360MW target is not achievable. We need to also remove any roll out
8		barriers on new energy programs.
9	•	The CCA program should include investment in large-scale, cost-effective
10		renewable generation. Direct investment in renewable generation increases the
11		City's energy independence.
12	Progra	am Design
13	•	Retain discretion for how to meet or exceed PG&E's RPS requirements in an
14		Implementation Plan. Set benchmarks for renewables that protect and defend the
15		policy of 360MW.
16	•	Encourage distributed renewable generation. The City should plan on offering a
17		CCA net-metering tariff to encourage its customers to invest in renewable self-
18		generation. The City should continue to support expansion of state incentives for
19		distributed solar PV and other renewable technologies.
20	•	Use municipal bond financing authority to invest in large-scale wind or other
21		cost-effective renewable generation. Chapter 5 of the SFPUC/SFE Draft IP and
22		Chapters 4, 5 and 7 of the LP Draft IP assume the use of Proposition H bonds for
23		financing of large-scale wind or other cost-effective renewable generation. The City
24		Attorney has opined that 1) Proposition H bonds may be used by the CCSF to fund
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1		such projects; and 2) The taxable status and thereby cost consequences of such funds
2		will depend upon whether the project structure is based upon a lease or build to suit
3		with a private party arrangement.
4	5.	PROGRAMS ABILITY TO MEET OR EXCEED CONSUMER PROTECTION
5		STANDARDS REQUIRED BY PG&E OF THE CPUC.
6		Chapter 7 of the SFPUC/SFE Draft IP and Chapter 5 of LP Draft IP discuss consumer
7		protection issues. After hearing, the Commission makes the following
8		recommendations:
9		CONSUMER PROTECTION RECOMMENDATIONS
10	Prog	ram Policy
11	FIUg	
12	•	The City should meet or beat the level of customer protection currently provided
13		under the PG&E/CPUC structure.
14	•	The City should include a low income ratepayer assistance program in its CCA
15		program.
16	•	The SFPUC may have exclusive jurisdiction over electric rates and if so they can
17		use either a new Electricity Rate Fairness Board or the existing Rate Fairness
18		Board for water and sewer rates as a rate-setting body.
19	Prog	ram Design
20	•	The CCA program staff must be pro-active regarding the likely sources of
21		consumer complaints.
22	•	CCA call center staff will be on the front lines of consumer complaint resolution.
23		Call center staff training should incorporate consumer complaint issues. Consumer
24		complaints not adequately addressed by call center staff should be referred to the Rate
25		Fairness Board [or the chosen structure].

1	•	CCA program staff, working with the rate setting authority, will craft a rate
2		structure for low income customers comparable to the State-mandated program.
3		In the event the Call center is unsatisfactory in answering questions regarding rates,
4		consumers may contact the Electricity Rate Fairness Board.
5	6.	CONTRACTING AND DISCLOSURE OF THIRD PARTIES THAT WILL BE
6		SUPPLYING ELECTRICITY OR PROVIDING OTHER SERVICES UNDER THE
7		PROGRAM, INCLUDING INFORMATION ABOUT FINANCIAL, TECHNICAL, AND
8		OPERATIONAL CAPABILITIES.
9		Chapter 6 of the SFPUC/SFE Draft IP and Chapter 5 of LP Draft IP provide information
10		on the various contracting options available to a CCA as well as guidance regarding
11		maximization of RFP response. The Commission recommends:
12		PROVIDER INFORMATION RECOMMENDATION
13	Prog	ram Policy
14	•	CCA supplier selection should conform to city contracting policy.
15	•	The CCA program should strive for transparency in the contracting process and
16	·	bid results disclosure. The City bodies, e.g., SFPUC, SFE, SFPUC Citizen's
17		Advisory Committee, and CCA Task Force should be informed to ensure citizen
18		confidence in the process and in the resulting rate setting process.
19	•	The RFP should be structured in a manner that will provide needed information
20	•	about the winning bidder, upon selection. Once the winning bidder is selected,
21		information about that bidder should be made available.
22	•	It may be advisable to have a Request for Information (RFI) or Request for
23	•	Qualification (RFQ) initially to determine the interest and variety of potential
24		bidders on an RFP. The Board of Supervisors shall have oversight and the CCA
25		siduers on an NTT. The board of Supervisors shall have oversight and the CCA

Program Director should undertake a pre-qualification process and make preliminary recommendations. The Board of Supervisors shall have final authority to approve the final draft RFP pursuant to Ordinance No. 00-86-04.

4 Program Design

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- As envisioned in Ordinance No. 00-86-04, SFPUC and SFE will prepare an RFP.
 The RFP will incorporate the direction for program policy and design endorsed by the
 Mayor and Board of Supervisors. The Board of Supervisors will require technical
 staffing from the SFPUC, SFE, and the Program Director. The Board of Supervisors
 should approve the RFP, by resolution, before it is issued. The Electricity Rate
 Fairness Board will also need staffing.
- Upon selection, information about the winning bidder will be disseminated.
 Potential CCA customers will receive information about the selected provider of
 services as part of the communications associated with program start-up, and on an
 on-going basis in response to customer inquiries.
- The RFP should request the Energy Service Supplier (ESP) to provide rates for
 Direct Access customers with the goal of providing incentives for such
 austamers to join the CCA. The rate setting bedravill evenes this present to
- customers to join the CCA. The rate setting body will oversee this process to
 ensure that any Direct Access rates be approved.
- The RFP should reserve to CCSF establishment of actual electricity rates, based
 upon total CCA program costs, to be charged to CCA customers, however, CCSF
- 21 will establish such rates based upon the rate structure recommended by the
- ²² bidder chosen by the RFP process.
- The RFP should include reservation for the Board to retain authority to
 termination or withdrawal from the bid or bid negotiating process/ with the ESPs
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1		should responses to the RFP jeopardize or negatively effect the CCSF program
2		goals.
3	7.	INFORMATION ABOUT PROGRAM TERMINATION
4		Chapter 6 of the SFPUC/SFE Draft IP and Chapter 5 of the Local Power Draft IP
5		discuss program termination policies. The Commission makes the following
6		recommendations.
7		PROGRAM TERMINATION RECOMMENDATION
8	Progr	am Policy
9	•	Program termination can be costly, should be understood upfront, and the
10		consequences mitigated through program design. Termination could be
11		precipitated by events such as non-competitive CCA power prices, a natural disaster,
12		overall market failure, or failure of the provider should be evaluated and planned for.
13	Progr	am Design
14	•	Incorporate SFPUC/SFE Draft IP Chapter 6, regarding all contractual termination
15		language (sections 2.7, 3.14, 3.15, and 3.17) into the CCA Implementation Plan to
16		be certified by the CPUC. These sections describe the circumstances under which
17		termination could happen, and the credit and financial assurances, and contracting
18		provisions needed to mitigate program termination costs and disruptiveness.
19	8.	WHAT FUNCTIONS OF THE PROGRAM SHOULD BE PERFORMED BY OTHER
20	0.	ENTITIES INCLUDING ELECTRIC SERVICE PROVIDERS
21		
22		Chapters 6 and 7 of the SFPUC/SFE Draft IP describe in some detail the functions
23		required for implementation and day-to-day operation of a CCA. The LP Draft IP relies
24		on an ESP to bear the risk of the CCA program. The Commission recommends the
25		following.

PROVIDER FUNCTION RECOMMENDATION 2 **Program Policy** 3 The City needs to act in a timely manner. It recognizes the program complexity 4 and technical sophistication that complexity requires, the scale economies 5 achieved, the experience needed, and the risk mitigation that contracting out for 6 certain functions provides. All non-public face CCA functions should be undertaken 7 by other entities. 8 There should be clear lines of responsibility and decision-making regarding both • 9 CCA implementation and day-to-day CCA operation. This argues for a single CCA 10 provider responsible for all CCA functions apart from those identified above as the 11 responsibility of the City staff. 12 The RFP should invite proposals from qualified providers and not limit bidders to • 13 the subset of qualified providers termed "Electric Service Providers". Other 14 entities could be other municipal utilities or other forms of public power providers. 15 **Program Design** 16 The RFP will give preference to a structure that identifies a single, accountable • 17 provider for optimum coordination and integration of CCA implementation and 18 operation. 19 SFPUC and SFE have expressed a desire to retain all energy efficiency programs 20 and functions. 21 The RFP will identify the functions that will be performed by City staff and invite • 22 all qualified providers to bid on the remaining functions necessary to provide 23 electric service. Qualified providers will detail the functions they will provide and the 24 25

Supervisor Mirkarimi

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1		reporting relationship among the prime contractor and any subcontractors, and
2		between the prime contractor and City staff.
3	9.	CONTRACT AND BID REQUIREMENTS (ITEMS I – V)
4		The Commission makes the following recommendations consistent with the
5		SFPUC/SFE Draft IP and the LP Draft IP:
6		CONTRACT AND BID REQUIREMENTS RECOMMENDATIONS
7		CONTRACT AND DID REQUIREMENTS RECOMMENDATIONS
8	Progr	am Policy
9	•	CCA supplier selection should conform to city contracting policy.
10	•	The contract duration should be set to both preserve CCSF's full public power
11		option and ensure the provider a degree of contract stability.
12	•	This is a new program that is complex in nature and will provide an essential service to
13		San Franciscans. Contract and bid requirements should not add unduly to this
14		complexity.
15	•	The CCSF shall retain discretion to allow design of a program that reflects renewable
16		generation as a percentage of customer load in the event the RFP responses do not
17		achieve all of the goals of the ERP (360MW of renewable and distributed generation
18		and energy efficiency reductions).
19	•	The pace for reaching the renewable target should be set in a manner that does
20		not increase customer rates. While increasing our reliance on renewable generation
21		is an important policy objective, we must continue to maintain affordability of this
22		essential service for our citizens.
23	Progr	am Design
24	٠	The Board of Supervisors should retain discretion to set the terms of the contract
25		balancing the considerations regarding risk, the City transactional process to sign any

- new contract, City considerations regarding municipalization, and a degree of contract
 stability for the wholesale supplier.
- The RFP will give preference to a structure that identifies a single, accountable
 provider. One service provider for all CCA required services will help to integrate CCA
 rate-setting, meeting renewable portfolio goals, and resource adequacy goals within
 one portfolio. It will assure that only one provider has to coordinate with PG&E
 regarding the day-day operation CCA functions.
- Bidder should specify how the pace of renewable energy development in their bid
 implements the Electric Resource Plan targets while ensuring rates competitive with
 PG&E's. Rates higher than PG&E's to fund renewable generation purchases in the
 initial program years undermine program stability and success.
- City staff is assumed to manage any CCA program energy efficiency efforts for
 reasons described in Chapter 7 of the SFPUC/SFE Draft IP. In the event that
 ESPs are unresponsive in the bidding process, the Board should retain ability to
- direct City staff regarding energy efficiency, peak shaving and load management
 goals in the best interest of the City, including providing 107MW of energy
 efficiency and conservation measures required by Ordinance No. 00-86-04.
- The RFP should require any supplier to describe how it will meet the RPS goals
 set forth for year 1 and year 2 of the contract.
- The RFP should require any supplier to enumerate the local economic benefits of
 its response. The proposal should make it clear how its bid affects the local economy,
 e.g. establishment of an office in San Francisco, job creation in San Francisco, and any
 other local economic benefits.
- The RFP should ask the ESP to provide rates for Direct Access customers with the goal of providing incentives for such customers to join the CCA provided that the rate

- 1 setting body will oversee this process to ensure that any direct access rates be 2 approved.
- 3 The RFP should include reservation for the Board to allow termination or withdrawal 4 from the bid/bid negotiating process/or contract with the designated ESP should response to the RFP and/or CPUC developments (or other matters) jeopardize or 5 6 negatively effect the CCSF program goals.
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10. HOW PROP H BONDS MAY BE USED TO AUGMENT CCA.

The City Attorney has opined that Proposition H bonds may be used for renewable 9 energy facilities, however, the taxable status and thereby cost consequences of such funds 10 will depend upon the use of those funds in determining whether the project structure is based 11 upon a lease or build to suit with a private party arrangement. Chapter 4 of the SFPUC/SFE 12 Draft IP has found that tax exempt H Bonds for renewable generation can meet both RPS 13 goals as well as cost effectiveness goals. 14

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DRAFT PROPOSITION H BOND APPLICATION TO CCA RECOMMENDATION

16 **Program Policy**

Proposition H authority should be exercised to the fullest extent lawful and

18 consistent with the other CCA program policies. Voters clearly articulated their 19 desire for increased energy efficiency and renewable generation investment through 20 the vehicle of revenue bonds. That vehicle should be utilized in the CCA program to 21 achieve the renewable generation targets and, as feasible, energy efficiency targets.

22 Legal and Financial guestions raised in the SFPUC/SFE Draft IP are significant 23 and have been initially addressed by the City Attorney. The City Attorney has 24 opined that Proposition H bonds may be used to fund new wind generation on a lease

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1 purchase/build to suit basis with a private third party under contract with the CCSF. 2 Bonds may be tax exempt or taxable and the SFPUC and the Board of Supervisors will 3 need to address in the future the cost/benefits of the alternative bond structures. 4 **Program Design** 5 The Program Director and SFPUC will pursue the steps necessary to take 6 advantage of the Proposition H authority. These steps are outlined in Chapter 5 of 7 the SFPUC/SFE Draft IP, and include obtaining a credit rating for the CCSF. 8 SFPUC will issue an RFQ/I to ascertain the renewable energy investment 9 opportunities available to the CCA. 10 WITH THE ASSISTANCE OF THE CITY ATTORNEY CONTINUE TO PARTICIPATE 11. 11 IN CPUC PROCEEDINGS ON ADOPTING RULES FOR IMPLEMENTING COMMUNITY 12 CHOICE AGGREGATION AND OTHER RELEVANT PROCEEDINGS 13 14 Chapter 9 of the SFPUC/SFE Draft IP provides details of the proceedings underway at 15 the CPUC and SFPUC and SFE staff participation in those proceedings. SFPUC staff, with 16 City Attorney support, should continue their advocacy efforts to shape program rules most favorable to CCSF. 17 18 12. COLLECT ELECTRIC LOAD DATA AS SPECIFIED IN THE ORDINANCE 19 Chapter 2 of the SFPUC/SFE Draft IP provides considerable detail and analysis of the 20 load and customer data gathered and reviewed to date. 21 WHEREAS, The San Francisco Local Agency Formation Commission determines that 22 it is advisable for the Board of Supervisors to express its support for the Community Choice 23 Aggregation Implementation Plan; now therefore, be it 24 25

1	RESOLVED That the Board of Supervisors support the recommendations as outlined
2	in this Resolution and submit an Implementation Plan to the California Public Utilities
3	Commission (CPUC) 30 days after 1) the Final Decision issued by the CPUC or CCA
4	Rulemaking, Phase II, or 2) the Board enacted CCA legislation which ever is later, unless
5	events warrant earlier action. The Board of Supervisors shall request the Program Director or
6	the SFPUC to report back at the various CPUC milestones, including when the final decision
7	is issued by the CPUC.
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