FILE NO. 250085

1	[Emergency Declaration - Restoration of Uninterruptible Standby Power Supply System for Tesla Treatment Facility - \$700,000]			
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3	Resolution approving an emergency declaration of the San Francisco Public Utilities			
4	Commission, pursuant to Administrative Code, Section 6.60, to contract resources to			
5	restore the Tesla Treatment Facility's uninterruptible standby power supply system,			
6	which has become obsolete and was found to have failed on December 11, 2024,			
7	during routine maintenance, with a total estimated cost of \$700,000.			
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9	WHEREAS, The San Francisco Public Utilities Commission's (SFPUC) Tesla			
10	Treatment Facility (Facility) provides primary disinfection and fluoridation for the SFPUC			
11	Regional Water System's Hetch Hetchy source of supply, which provides drinking water for			
12	2.7 million people in the San Francisco Bay Area; and			
13	WHEREAS, Primary disinfection at the Facility includes ultraviolet light disinfection and			
14	chlorine disinfection, both of which are required to meet drinking water regulations; and			
15	WHEREAS, The Facility is equipped with an uninterruptible power supply system and			
16	standby generators that provide a seamless transfer of power when a Pacific Gas and Electric			
17	Company (PG&E) power outage occurs; and			
18	WHEREAS, The Facility's uninterruptible standby power control system components			
19	have become obsolete and were found to have failed on December 11, 2024, during routine			
20	maintenance; and			
21	WHEREAS, Without a functioning uninterruptible standby power control system, any			
22	future PG&E power outage at the Facility will result in a complete loss of power to the			
23	treatment systems, putting the Facility at risk of regulatory violations and creating a risk for the			
24	SFPUC's drinking water supplies; and			
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WHEREAS, The Facility is currently offline due to a planned Hetch Hetchy outage for
the SFPUC's Mountain Tunnel Improvements Project that will last until March 14, 2025; and
WHEREAS, Once the Facility returns to service in March, it will require a functioning
uninterruptible standby power supply system to maintain continuous water treatment in
compliance with drinking water regulations when unforeseen PG&E power outages occur
requiring the use of the Facility's uninterruptible standby power supply system; and

WHEREAS, Under Administrative Code, Section 6.60, an "actual emergency" means "a
sudden, unforeseeable, and unexpected occurrence involving a clear and imminent danger,
demanding immediate action to prevent or mitigate loss of or damage to, life, health, property,
or essential public services"; and

WHEREAS, On December 23, 2024, in accordance with Administrative Code, Section 11 12 6.60, the SFPUC General Manager declared an emergency, which the President of the San 13 Francisco Public Utilities Commission approved, to contract for resources to restore the 14 Facility's uninterruptible standby power supply system, based on a finding that: (1) not having 15 a functioning uninterruptible standby power supply at the Facility will put the safety of our 16 drinking water at risk; and (2) prompt replacement of obsolete uninterruptible standby power 17 control system components and restoration of the Facility's uninterruptible standby power 18 supply system will eliminate the risk of regulatory violation for the SFPUC's Regional Water System in the event of a loss of PG&E power at the Facility; and 19 20 WHEREAS, Under Administrative Code, Section 6.60(d), the SFPUC General Manager 21 must seek the Board of Supervisors' approval in all cases where the estimated cost of the

22 emergency work exceeds \$250,000; and

- 23 WHEREAS, This request for an emergency declaration is for contract resources to 24 restore the Facility's uninterruptible standby power supply system; and
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1	WHEREAS, The emergency work needs to be completed before March 14, 2025, if			
2	possible, and is beyond the capabilities of City forces; and			
3	WHEREAS, The SFPUC General Manager's declaration of emergency initially			
4	estimated that the cost of the emergency work would be \$600,000, but the vendor has since			
5	provided an updated estimate based on the inclusion of prevailing wage, additional insurance			
6	requested, and additional resources to expedite production; and			
7	WHEREAS, The updated estimated cost of this emergency work is \$700,000; and			
8	WHEREAS, The Controller has certified that funds are available for this emergency			
9	work; now, therefore, be it			
10	RESOLVED, That this Board of Supervisors approves the SFPUC declaration of			
11	emergency dated December 23, 2024, to contract resources to restore the Tesla Treatment			
12	Facility's uninterruptible standby power supply system, which has become obsolete and was			
13	found to have failed on December 11, 2024, during routine maintenance, with a total			
14	estimated cost of \$700,000; and, be it			
15	FURTHER RESOLVED, That the Board of Supervisors ratifies actions taken by the			
16	San Francisco Public Utilities Commission to remediate the emergency condition.			
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1 \$700,000 Available

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3		Description		Number	
4	Fund ID:	Water Regional Revenue Fund		26603	
5	Department ID:	WTR0503 WST Maint Engr		232423	
6	Project ID:	SVWTP R&R		10036524	
7	Authority ID:	Reg Water Fac & Infra-Budget		22641	
8	Account ID:	UW Reg Water Facilities and	l In	542110	
9	Activity ID:	SVWTP R&R		0001	
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11	RECOMMENDE	D:	FUNDS AVAILABLE:		
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14	<u>/s/</u> Dennis Herrera		<u>/s/</u> Greg Wagner		
15	General Manager of the SFPUC		Controller		
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