

SEATTLE CITY COUNCIL

Legislation Details (With Text)

File #: Res 32030 Version: 1 Name:

Type: Resolution (Res) Status: Adopted

In control: City Clerk

On agenda: 12/6/2021

Final Action: Ord. No.

Title: A RESOLUTION relating to the City Light Department; acknowledging and approving the City Light

Department's adoption of a biennial energy conservation target for 2022-2023 and ten-year

conservation potential.

Sponsors: Alex Pedersen

Indexes:

Attachments: 1. Summary and Fiscal Note, 2. Summary Att A - 2022 Conservation Potential Assessment—Volume I,

3. Presentation, 4. Signed Resolution 32030, 5. Affidavit of Publication

		<u> </u>	·		
Date	Ver.	Action By	Action	Result	
12/10/2021	1	City Clerk	attested by City Clerk		
12/10/2021	1	Mayor	returned		
12/10/2021	1	Mayor	Signed		
12/10/2021	1	City Clerk	submitted for Mayor's signature		
12/6/2021	1	City Council	adopted	Pass	
12/1/2021	1	Transportation and Utilities Committee	adopt	Pass	
11/22/2021	1	City Council	referred		
9/8/2021	1	Council President's Office	sent for review		
9/7/2021	1	City Clerk	sent for review		
9/7/2021	1	Mayor	Mayor's leg transmitted to Council		

CITY OF SEATTLE

RESOLUTION	
------------	--

A RESOLUTION relating to the City Light Department; acknowledging and approving the City Light Department's adoption of a biennial energy conservation target for 2022-2023 and ten-year conservation potential.

WHEREAS, Ballot Initiative 937 (I-937), also known as the Energy Independence Act, was passed by

Washington state voters on November 7, 2006, which requires qualifying electric utilities to obtain new renewable resources and undertake cost-effective energy conservation; and

WHEREAS, I-937 was codified in chapter 19.285 RCW; and

- WHEREAS, RCW 19.285.040 calls for each qualifying utility to pursue all available conservation that is costeffective, reliable, and feasible, including requiring of the development of conservation potential and biennial conservation targets; and
- WHEREAS, WAC 194-37-070 requires that each qualifying utility must document the methodologies and inputs used in the development of its ten-year potential and biennial target are consistent with the requirements of RCW 19.285.040; and
- WHEREAS, City Light undertook a Conservation Potential Assessment study to develop its ten-year potential and biennial target, which was consistent with the methodologies set forth in RCW 19.285.040 and WAC 194-37-070; and
- WHEREAS, the Conservation Potential Assessment identifies a ten-year conservation potential of 76.9 annual megawatts (aMW) starting in 2022, and a biennial energy conservation target of 18.7 aMW for City Light in 2022-2023; and
- WHEREAS, City Light anticipates meeting or exceeding the energy conservation target for 2022 and 2023, and updating its Conservation Potential Assessment by the year 2023; and
- WHEREAS, WAC 194-37-070 requires that each utility must establish its ten-year potential and biennial target by action of the utility's governing board, after public notice and opportunity for comment; NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF SEATTLE, THE MAYOR CONCURRING, THAT:

Section 1. Pursuant to RCW 19.285 et. seq. and corresponding WAC 194-37-070 regulations, and after public hearing, the City Council acknowledges and approves the City Light Department's (City Light) adoption of a biennial energy conservation target of 18.7 aMW for 2022-2023 and a ten-year conservation potential of

File #: Res 32030, Version: 1						
76.9 aMW starting in 2022. City Light's b	iennial energy conserv	vation target and ten-year	conservation			
potential are based upon a Conservation Po	otential Assessment co	nducted using methodolo	ogies consistent with			
those used by the Pacific Northwest Electric	c Power and Conserva	ation Planning Council in	order for City Light			
to pursue all available conservation that is	cost-effective, reliable	, and feasible.				
Section 2. The City Conneil forth	u a alemaneila dana dhad C	:4 T :=1.44:-:	4i 41 41 41			
Section 2. The City Council furthe			ting or exceeding the			
biennial energy conservation target with its	adopted 2022 budget.					
Adopted by the City Council the	day of		, 2021, and signed by			
me in open session in authentication of its	adoption this	_ day of	, 2021			
			_			
	President	of the City Council				
The Mayor concurred the	_day of	, 2021.				
			-			
	Jenny A. Durkan, M	layor				
Filed by me this day of _		, 2021.				

(Seal)

Monica Martinez Simmons, City Clerk