## 1 **CITY OF SEATTLE** RESOLUTION \_\_\_32030 2 3 4 A RESOLUTION relating to the City Light Department; acknowledging and approving the City 5 Light Department's adoption of a biennial energy conservation target for 2022-2023 and 6 ten-year conservation potential. 7 8 WHEREAS, Ballot Initiative 937 (I-937), also known as the Energy Independence Act, was 9 passed by Washington state voters on November 7, 2006, which requires qualifying 10 electric utilities to obtain new renewable resources and undertake cost-effective energy 11 conservation; and 12 WHEREAS, I-937 was codified in chapter 19.285 RCW; and 13 WHEREAS, RCW 19.285.040 calls for each qualifying utility to pursue all available 14 conservation that is cost-effective, reliable, and feasible, including requiring of the 15 development of conservation potential and biennial conservation targets; and 16 WHEREAS, WAC 194-37-070 requires that each qualifying utility must document the 17 methodologies and inputs used in the development of its ten-year potential and biennial 18 target are consistent with the requirements of RCW 19.285.040; and 19 WHEREAS, City Light undertook a Conservation Potential Assessment study to develop its ten-20 year potential and biennial target, which was consistent with the methodologies set forth 21 in RCW 19.285.040 and WAC 194-37-070; and 22 WHEREAS, the Conservation Potential Assessment identifies a ten-year conservation potential 23 of 76.9 annual megawatts (aMW) starting in 2022, and a biennial energy conservation 24 target of 18.7 aMW for City Light in 2022-2023; and 25 WHEREAS, City Light anticipates meeting or exceeding the energy conservation target for 2022 26 and 2023, and updating its Conservation Potential Assessment by the year 2023; and

	SCL 2022-2023 RCW 19.285 Conservation Target RES D1a
1	WHEREAS, WAC 194-37-070 requires that each utility must establish its ten-year potential and
2	biennial target by action of the utility's governing board, after public notice and
3	opportunity for comment; NOW, THEREFORE,
4	BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF SEATTLE, THE
5	MAYOR CONCURRING, THAT:
6	Section 1. Pursuant to RCW 19.285 et. seq. and corresponding WAC 194-37-070
7	regulations, and after public hearing, the City Council acknowledges and approves the City Light
8	Department's (City Light) adoption of a biennial energy conservation target of 18.7 aMW for
9	2022-2023 and a ten-year conservation potential of 76.9 aMW starting in 2022. City Light's
10	biennial energy conservation target and ten-year conservation potential are based upon a
11	Conservation Potential Assessment conducted using methodologies consistent with those used by
12	the Pacific Northwest Electric Power and Conservation Planning Council in order for City Light
13	to pursue all available conservation that is cost-effective, reliable, and feasible.