



General Assembly

Amendment

June Special Session, 2017

LCO No. **10104**



Offered by:

REP. LESSER, 100th Dist.

REP. ALBIS, 99th Dist.

To: Senate Bill No. **1501**

File No.

Cal. No.

(As Amended by Senate Amendment Schedule "A")

"AN ACT CONCERNING ZERO CARBON PROCUREMENT."

1 After the last section, add the following and renumber sections and
2 internal references accordingly:

3 "Sec. 501. Subsection (a) of section 16-245a of the general statutes, as
4 amended by section 3 of public act 17-144 and section 1 of public act
5 17-186, is repealed and the following is substituted in lieu thereof
6 (*Effective from passage*):

7 (a) An electric supplier and an electric distribution company
8 providing standard service or supplier of last resort service, pursuant
9 to section 16-244c, as amended by [this act] public act 17-144, shall
10 demonstrate:

11 (1) On and after January 1, 2006, that not less than two per cent of
12 the total output or services of any such supplier or distribution

13 company shall be generated from Class I renewable energy sources
14 and an additional three per cent of the total output or services shall be
15 from Class I or Class II renewable energy sources;

16 (2) On and after January 1, 2007, not less than three and one-half per
17 cent of the total output or services of any such supplier or distribution
18 company shall be generated from Class I renewable energy sources
19 and an additional three per cent of the total output or services shall be
20 from Class I or Class II renewable energy sources;

21 (3) On and after January 1, 2008, not less than five per cent of the
22 total output or services of any such supplier or distribution company
23 shall be generated from Class I renewable energy sources and an
24 additional three per cent of the total output or services shall be from
25 Class I or Class II renewable energy sources;

26 (4) On and after January 1, 2009, not less than six per cent of the
27 total output or services of any such supplier or distribution company
28 shall be generated from Class I renewable energy sources and an
29 additional three per cent of the total output or services shall be from
30 Class I or Class II renewable energy sources;

31 (5) On and after January 1, 2010, not less than seven per cent of the
32 total output or services of any such supplier or distribution company
33 shall be generated from Class I renewable energy sources and an
34 additional three per cent of the total output or services shall be from
35 Class I or Class II renewable energy sources;

36 (6) On and after January 1, 2011, not less than eight per cent of the
37 total output or services of any such supplier or distribution company
38 shall be generated from Class I renewable energy sources and an
39 additional three per cent of the total output or services shall be from
40 Class I or Class II renewable energy sources;

41 (7) On and after January 1, 2012, not less than nine per cent of the
42 total output or services of any such supplier or distribution company
43 shall be generated from Class I renewable energy sources and an

44 additional three per cent of the total output or services shall be from
45 Class I or Class II renewable energy sources;

46 (8) On and after January 1, 2013, not less than ten per cent of the
47 total output or services of any such supplier or distribution company
48 shall be generated from Class I renewable energy sources and an
49 additional three per cent of the total output or services shall be from
50 Class I or Class II renewable energy sources;

51 (9) On and after January 1, 2014, not less than eleven per cent of the
52 total output or services of any such supplier or distribution company
53 shall be generated from Class I renewable energy sources and an
54 additional three per cent of the total output or services shall be from
55 Class I or Class II renewable energy sources;

56 (10) On and after January 1, 2015, not less than twelve and one-half
57 per cent of the total output or services of any such supplier or
58 distribution company shall be generated from Class I renewable
59 energy sources and an additional three per cent of the total output or
60 services shall be from Class I or Class II renewable energy sources;

61 (11) On and after January 1, 2016, not less than fourteen per cent of
62 the total output or services of any such supplier or distribution
63 company shall be generated from Class I renewable energy sources
64 and an additional three per cent of the total output or services shall be
65 from Class I or Class II renewable energy sources;

66 (12) On and after January 1, 2017, not less than fifteen and one-half
67 per cent of the total output or services of any such supplier or
68 distribution company shall be generated from Class I renewable
69 energy sources and an additional three per cent of the total output or
70 services shall be from Class I or Class II renewable energy sources;

71 (13) On and after January 1, 2018, not less than seventeen per cent of
72 the total output or services of any such supplier or distribution
73 company shall be generated from Class I renewable energy sources
74 and an additional four per cent of the total output or services shall be

75 from Class I or Class II renewable energy sources;

76 (14) On and after January 1, 2019, not less than nineteen and one-
77 half per cent of the total output or services of any such supplier or
78 distribution company shall be generated from Class I renewable
79 energy sources and an additional four per cent of the total output or
80 services shall be from Class I or Class II renewable energy sources;

81 (15) On and after January 1, 2020, not less than twenty per cent of
82 the total output or services of any such supplier or distribution
83 company shall be generated from Class I renewable energy sources
84 and an additional four per cent of the total output or services shall be
85 from Class I or Class II renewable energy sources;

86 (16) On and after January 1, 2021, not less than twenty-three per cent
87 of the total output or services of any such supplier or distribution
88 company shall be generated from Class I renewable energy sources
89 and an additional three per cent of the total output or services shall be
90 from Class I or Class II renewable energy sources;

91 (17) On and after January 1, 2022, not less than twenty-six per cent
92 of the total output or services of any such supplier or distribution
93 company shall be generated from Class I renewable energy sources
94 and an additional three per cent of the total output or services shall be
95 from Class I or Class II renewable energy sources;

96 (18) On and after January 1, 2023, not less than twenty-nine per cent
97 of the total output or services of any such supplier or distribution
98 company shall be generated from Class I renewable energy sources
99 and an additional three per cent of the total output or services shall be
100 from Class I or Class II renewable energy sources;

101 (19) On and after January 1, 2024, not less than thirty-two per cent of
102 the total output or services of any such supplier or distribution
103 company shall be generated from Class I renewable energy sources
104 and an additional three per cent of the total output or services shall be
105 from Class I or Class II renewable energy sources;

106 (20) On and after January 1, 2025, not less than thirty-five per cent of
107 the total output or services of any such supplier or distribution
108 company shall be generated from Class I renewable energy sources
109 and an additional three per cent of the total output or services shall be
110 from Class I or Class II renewable energy sources;

111 (21) On and after January 1, 2026, not less than thirty-eight per cent
112 of the total output or services of any such supplier or distribution
113 company shall be generated from Class I renewable energy sources
114 and an additional three per cent of the total output or services shall be
115 from Class I or Class II renewable energy sources;

116 (22) On and after January 1, 2027, not less than forty-one per cent of
117 the total output or services of any such supplier or distribution
118 company shall be generated from Class I renewable energy sources
119 and an additional three per cent of the total output or services shall be
120 from Class I or Class II renewable energy sources;

121 (23) On and after January 1, 2028, not less than forty-four per cent of
122 the total output or services of any such supplier or distribution
123 company shall be generated from Class I renewable energy sources
124 and an additional three per cent of the total output or services shall be
125 from Class I or Class II renewable energy sources;

126 (24) On and after January 1, 2029, not less than forty-seven per cent
127 of the total output or services of any such supplier or distribution
128 company shall be generated from Class I renewable energy sources
129 and an additional three per cent of the total output or services shall be
130 from Class I or Class II renewable energy sources;

131 (25) On and after January 1, 2030, not less than fifty per cent of the
132 total output or services of any such supplier or distribution company
133 shall be generated from Class I renewable energy sources and an
134 additional three per cent of the total output or services shall be from
135 Class I or Class II renewable energy sources;

136 (26) On and after January 1, 2031, not less than fifty-three per cent of

137 the total output or services of any such supplier or distribution
138 company shall be generated from Class I renewable energy sources
139 and an additional three per cent of the total output or services shall be
140 from Class I or Class II renewable energy sources;

141 (27) On and after January 1, 2032, not less than fifty-six per cent of
142 the total output or services of any such supplier or distribution
143 company shall be generated from Class I renewable energy sources
144 and an additional three per cent of the total output or services shall be
145 from Class I or Class II renewable energy sources;

146 (28) On and after January 1, 2033, not less than fifty-nine per cent of
147 the total output or services of any such supplier or distribution
148 company shall be generated from Class I renewable energy sources
149 and an additional three per cent of the total output or services shall be
150 from Class I or Class II renewable energy sources;

151 (29) On and after January 1, 2034, not less than sixty-two per cent of
152 the total output or services of any such supplier or distribution
153 company shall be generated from Class I renewable energy sources
154 and an additional three per cent of the total output or services shall be
155 from Class I or Class II renewable energy sources;

156 (30) On and after January 1, 2035, not less than sixty-five per cent of
157 the total output or services of any such supplier or distribution
158 company shall be generated from Class I renewable energy sources
159 and an additional three per cent of the total output or services shall be
160 from Class I or Class II renewable energy sources;

161 (31) On and after January 1, 2036, not less than sixty-eight per cent
162 of the total output or services of any such supplier or distribution
163 company shall be generated from Class I renewable energy sources
164 and an additional three per cent of the total output or services shall be
165 from Class I or Class II renewable energy sources;

166 (32) On and after January 1, 2037, not less than seventy-one per cent
167 of the total output or services of any such supplier or distribution

168 company shall be generated from Class I renewable energy sources
169 and an additional three per cent of the total output or services shall be
170 from Class I or Class II renewable energy sources;

171 (33) On and after January 1, 2038, not less than seventy-four per cent
172 of the total output or services of any such supplier or distribution
173 company shall be generated from Class I renewable energy sources
174 and an additional three per cent of the total output or services shall be
175 from Class I or Class II renewable energy sources;

176 (34) On and after January 1, 2039, not less than seventy-seven per
177 cent of the total output or services of any such supplier or distribution
178 company shall be generated from Class I renewable energy sources
179 and an additional three per cent of the total output or services shall be
180 from Class I or Class II renewable energy sources;

181 (35) On and after January 1, 2040, not less than eighty per cent of the
182 total output or services of any such supplier or distribution company
183 shall be generated from Class I renewable energy sources and an
184 additional three per cent of the total output or services shall be from
185 Class I or Class II renewable energy sources."

This act shall take effect as follows and shall amend the following sections:		
Sec. 501	<i>from passage</i>	16-245a(a)