1. Act 171
2. Act 250
3. Act 65
4. active restoration
5. Adaptation
6. Adaptation
7. Advanced Clean Cars (ACC)
8. Advanced Clean Trucks (ACT)
9. AFOLU
10. Anaerobic digester
11. ANR
12. ANR
13. AR4, AR5, and AR6
14. Atmospheric lifetime
15. automated wood pellet boilers
16. B100 biodiesel
17. Battery Electric Vehicle
18. bcf
19. beneficial electrification
20. biodiversity
21. biofuels
22. Biogenic greenhouse gases
23. Biomass
24. bioplastic composites
25. BIPOC
26. Burlington Electric Department (BED)
27. CAP
28. CARB
29. Carbon Budget
30. Carbon Flux
31. Carbon sequestration
32. carbon sink
33. Carbon Stock
34. CEAP
35. cellulose insulation
36. Chemical vapor deposition (CVD)
37. CHS
38. Clean Energy Industry Report
39. Clean Heat Standard
40. climate refugia
41. climate resilience
42. climate resilience zones
43. CO2 allowance
44. CO2 equivalent (CO2e)
45. cold climate heat pump
46. CREP
47. Criteria Air Pollutants
48. cross-docking
49. Data Governance Plan
50. DEC
51. demand response
52. Discount rate
53. Distributed Energy Resources
54. EAN
55. EFG
56. Electric vehicle
57. EPA
58. equilibrium condition
59. erosive flooding
60. ESTA
61. ESTA
62. F2P
63. fauna
64. FHARC
65. floodplain storage
66. flora
67. fluvial
68. food hubs
69. food miles
70. forest fragmentation
71. forest parcelization
72. Forest productivity
73. Fossil fuel
74. FPR
75. gleaners
76. Global warming potential (GWP)
77. Green Mountain Power (GMP)
78. Greenhouse gas
79. Gross emissions accounting
80. Gross State Product
81. GWP100
82. GWP20
83. GWSA
84. headwater storage
85. Heat transfer fluids
86. HVAC
87. Hydrofluoric acid (HF)
88. Hydrofluorocarbons (HFCs)
89. inundation flooding
90. IPCC
91. Just Transitions
92. Key Category
93. LEV
94. LGBTQIA
95. Lifecycle accounting
96. Light Duty Vehicle
97. load management strategies
98. Logic model
99. Low NOx Omnibus Rule
100. Matrix forest
101. Medium and Heavy-Duty Vehicle
102. Methane (CH4)
103. Mileage Smart
104. Mitigation
105. MMTCO2e
106. MWh
107. Nature-based Solutions (NbS)
108. NCA5
109. NCEI
110. NCS
111. NEPOOL GIS
112. Net emissions accounting
113. Nitrogen trifluoride (NF3)
114. Nitrous oxide (N2O)
115. Non-Energy Emissions
116. NRCC
117. NRCS
118. NRCS
119. NWL
120. off-peak
121. Ozone depleting substances (ODS) substitutes
122. passive restoration
123. pay-for-practice
124. Perfluorocarbons (PFCs)
125. Performance Indicators
126. Performance Measures
127. PES
128. Phase II GHG Rule
129. Phenological
130. Planform
131. Plug-in Hybrid Electric Vehicle
132. price parity
133. price volatility
134. PSD
135. PUC
136. PUC
137. RAPs
138. REC
139. redlining
140. Renewable
141. renewable energy
142. renewable energy capacity
143. Renewable Energy Standard (RES)
144. renewable natural gas
145. Replace Your Ride
146. Resilience
147. Resilience
148. Riparian
149. RMP
150. RPC
151. RPCs
152. Rural Communities
153. SDSC
154. Seasonal growing degree days
155. Section 177 of the Clean Air Act
156. Sequestration of carbon
157. Short-lived climate pollutant (SLCP)
158. SMU
159. Social Cost of Carbon (SCC)
160. SOV
161. Statewide Conservation and Buyout Program
162. Substitution
163. Sulfur hexafluoride (SF6)
164. TA (p26)
165. TCI-P
166. Thermal efficiency
167. TNC (p48)
168. total energy burden
169. Traditional Ecological Knowledge (TEK)
170. Transportation Bill (T-Bill)
171. Union of Concerned Scientists
172. USDA
173. UVA
174. VAAFM
175. VELCO
176. Vermont Climate Assessment
177. Vermont Conservation Design
178. Vermont Energy Dashboard
179. Vermont Greenhouse Gas Emissions Inventory
180. VGS
181. VHCB
182. VMT
183. Weatherization
184. WISPr
185. working lands
186. WWTF
187. ZEV