119	(11) investment will occur only when adequate financial returns can be realized; [and]
120	[(i)] (j) Utah [will] shall promote training and education programs focused on
121	developing a comprehensive understanding of energy, including:
122	(i) programs addressing:
123	(A) energy conservation;
124	(B) energy efficiency;
125	(C) supply and demand; and
126	(D) energy related workforce development; and
127	(ii) energy education programs in grades [K-12.] kindergarten through grade 12; and
128	(k) Utah shall promote the use of clean energy sources by considering the emissions of
129	an energy resource throughout the entire life cycle of the energy resource.
130	(2) State agencies are encouraged to conduct agency activities consistent with
131	Subsection (1).
132	(3) A person may not file suit to challenge a state agency's action that is inconsistent
133	with Subsection (1).
134	Section 3. Section 79-6-303 is enacted to read:
135	79-6-303. Legislative findings Forced retirement of electrical generation
136	facilities.
137	(1) As used in this section:
138	(a) "Dispatchable" means available for use on demand and generally available to be
139	delivered at a time and quantity of the operator's choosing.
140	(b) "Electrical generation facility" means a facility that generates electricity for
141	provision to customers.
142	(c) "Forced retirement" means the closure of an electrical generation facility as a result
143	of a federal regulation that either directly mandates the closure of an electrical generation
144	facility or where the costs of compliance are so high as to effectively force the closure of an
145	electrical generation facility.
146	(d) "Qualified utility" means the same as that term is defined in Section 54-17-801.
147	(e) "Reliable" means Ŝ→ supporting a system ←Ŝ generally able to provide a continuous
147a	supply of electricity at the
148	proper voltage and frequency and the resiliency to withstand sudden or unexpected
149	disturbances.