

DRAFT

DRAFT

DRAFT

DRAFT DRAFT

DRAFT

DRAFT

DRAFT

DRAFT

DRAFT

Policy Option	Summary	Subcommittee	Cost	Cost Effectiveness	Statutory Change Req (Y/N)?	New or Change to Budget Item (Y/N)?	Regulatory Change Req (Y/N)?	Existing Program Architecture?	# of Supporters
Electric Vehicle Purchase Incentive	Provide a consumer incentive per vehicle purchase	Transportation							69
EV Dealer Incentive	Provide the dealer/salesperson with an incentive to sell electric vehicles	Transportation							1
Carbon Pricing	Price carbon pollution either through a carbon tax or through carbon trading markets	Full Commission							266
PUC development	Money spent in the courts for settling PUC windfarm disputes should be used in hybrid transportation	Power Production, Distribution, and Use							1
Wind Turbines	Increase in wind turbines across the state	Power Production, Distribution, and Use							1
ANR Air Quality testing	Air quality testing because of pollution from dairy farms. Manure to go through digestors to capture energy and kept out of water	Research and Development; Non-emissions-based Climate Actions							1
"Stay at Home Economy"	Dairy farmer example, uses much more petroleum than in years past. Bec/ of the economic situation, only viable method. Current model of farming is destroying the lake. Tax incentives to create jobs. Buy local, consume less; promote regional agriculture	Rural Solutions							4
Early Education	Education in early childhood regarding the carbon cycle, carbon footprint and ecosystems	Education, Communication, and Outreach							2
Clean Water from Cabot Farms	Cabot cheese farms spraying chemicals and dumping waste in rivers. Never built a water purification plant, and should need to build one.	Agriculture/Forestry/Waste/Industry							1
State taxes on polluters	Tax polluters pay up front	Full Commission							1
Ethical Energy Development Plan	Will provide a model for developing countries to promote ethical energy development	Education, Communication, and Outreach							2
Broadband Connection	Areas like the NE Kingdom can run their communities with less commuting	Education, Communication, and Outreach							2
Weatherization of homes	Paid for by carbon tax, to benefit low income families, helps increase efficiency, promote weatherization of homes	Commercial and Residential Buildings							10
Reduction in fossil fuel growth	Vermont & New England should not allow growth of fossil fuel infrastructure; break up with big oil	Power Production, Distribution, and Use							5
Carbon Taxed Based on Profits of the company		Full Commission							1
Establish fuel and Electric Coops	Energy Efficiency and Weatherization Services. Biomass fuels	Power Production, Distribution, and Use							1
Establish food and agricultural coops	Increase local food production. Could provide food services to insitutions IE: prisons, schools, government, hospitals	Agriculture/Forestry/Waste/Industry							1
Small scale energy installations	Help regions become energy independent	Power Production, Distribution, and Use							1
Education of plug in vehicles	Car retailers and car dealers are ignorant of the benefits of plug in vehicles	Education, Communication, and Outreach							1
Increase in public transportation	Public Transportation does not reach rural areas, need more availability of carpool/public transport services. Electric vehicle public transportation	Transportation							12
	State should roll out solar utility to the entire state. State should not be pushing natural gas: new construction	Power Production.							