The Policy is intended to address the serious issues with the current electric infrastructure systems via updating the current transmission path components.

The Policy will be governed by each respective state and their specified energy department.

No installation or additional fees will be assessed to the consumer for participating in the policy program(s).

Initial participation by the end-users of any/all installed new, more efficient technology will be discretionary.

The goal of this policy is to address the current, aging electric infrastructure system with new, more efficient technologies with the ultimate purpose of energy conservation in mind. Other intentions of the policy that will be addressed coinciding with the conservation goal include: reliability, efficiency and capacity expansion. The objective is to focus on these inadequacies of the current distribution system and provide an overall more efficient system that conserve the resources currently required to operate power generation facilities in the region.

Over the next several years consumers will begin to see decreases in their electric consumption primarily via indirect conservation due to the implementation of the more efficient technologies required by the policy. The policy aims to reduce the overproduction of electric and thus any waste that may incur with the current distribution system and its inefficient components. Ultimately, power generating companies will inherit reduced operating costs and avoid unforeseen expenditures with bottlenecks and brownouts & blackouts encountered with the current infrastructure. The expectation is to provide reliable service while maintaining fair costs to the consumer with the anticipation of reducing the overall energy costs to the end-user, the customer.