The Alaska state government supports a range of energy efficiency services through loan and grant programs for homeowners, businesses, rural communities, and public facilities. Despite these efforts, the state continues to rank low in the State Scorecard largely due to limited utility program offerings. The high price of electricity in the state means that residents and businesses would significantly benefit from utility investments in low-cost energy efficiency. Alaska can achieve additional savings and improve its ranking by incentivizing utilities to include energy efficiency as a resource, and by expanding efforts that promote efficiency in buildings, vehicles, and transportation systems.

The Alaska state government supports a range of energy efficiency services through loan and grant programs for homeowners, businesses, rural communities, and public facilities. Despite these efforts, the state continues to rank low in the State Scorecard largely due to limited utility program offerings. The high price of electricity in the state means that residents and businesses would significantly benefit from utility investments in low-cost energy efficiency. Alaska can achieve additional savings and improve its ranking by incentivizing utilities to include energy efficiency as a resource, and by expanding efforts that promote efficiency in buildings, vehicles, and transportation systems.

The Alaska state government supports a range of energy efficiency services through loan and grant programs for homeowners, businesses, rural communities, and public facilities. Despite these efforts, the state continues to rank low in the State Scorecard largely due to limited utility program offerings. The high price of electricity in the state means that residents and businesses would significantly benefit from utility investments in low-cost energy efficiency. Alaska can achieve additional savings and improve its ranking by incentivizing utilities to include energy efficiency as a resource, and by expanding efforts that promote efficiency in buildings, vehicles, and transportation systems.