



Energy

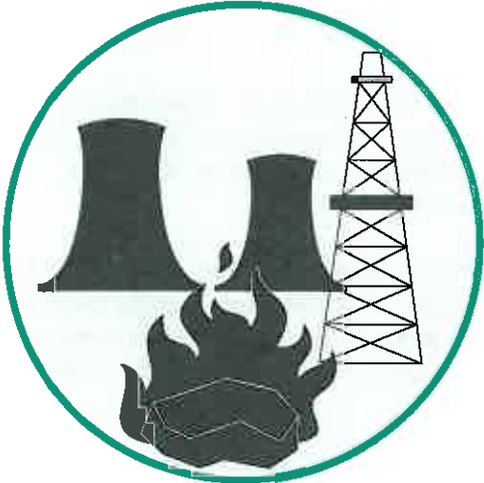


Photo Source: Colorado Department of Transportation







10-0001-11



Energy



Photo Source: Colorado Department of Transportation







10-0001-11



Energy

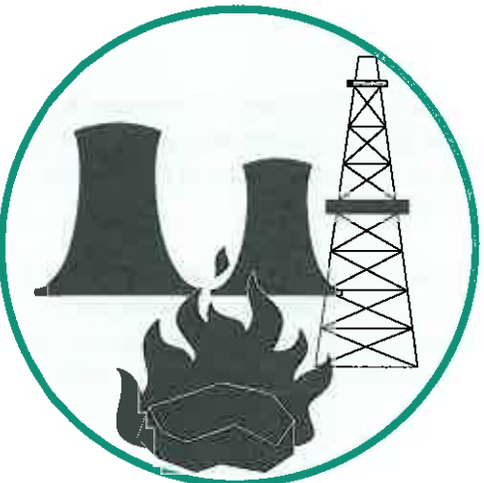


Photo Source: Colorado Department of Transportation







10-0001-11



Energy



Photo Source: Colorado Department of Transportation







10-0001-11

Energy

Energy is consumed in the construction, use and maintenance of roads and other transportation systems. Efficient use of energy sources such as fossil fuels is important because these resources are costly and result in pollution of soil, water and air, including production of greenhouse gases.

Energy use is one of the many factors that may be taken into account in the environmental analysis of federal transportation projects pursuant to the National Environmental Policy Act.

In accordance with its environmental stewardship ethic, CDOT works with its designers, contractors and suppliers to implement appropriate sustainability practices, including measures that promote energy efficiency and conservation.



Energy

Energy is consumed in the construction, use and maintenance of roads and other transportation systems. Efficient use of energy sources such as fossil fuels is important because these resources are costly and result in pollution of soil, water and air, including production of greenhouse gases.

Energy use is one of the many factors that may be taken into account in the environmental analysis of federal transportation projects pursuant to the National Environmental Policy Act.

In accordance with its environmental stewardship ethic, CDOT works with its designers, contractors and suppliers to implement appropriate sustainability practices, including measures that promote energy efficiency and conservation.



Energy

Energy is consumed in the construction, use and maintenance of roads and other transportation systems. Efficient use of energy sources such as fossil fuels is important because these resources are costly and result in pollution of soil, water and air, including production of greenhouse gases.

Energy use is one of the many factors that may be taken into account in the environmental analysis of federal transportation projects pursuant to the National Environmental Policy Act.

In accordance with its environmental stewardship ethic, CDOT works with its designers, contractors and suppliers to implement appropriate sustainability practices, including measures that promote energy efficiency and conservation.



Energy

Energy is consumed in the construction, use and maintenance of roads and other transportation systems. Efficient use of energy sources such as fossil fuels is important because these resources are costly and result in pollution of soil, water and air, including production of greenhouse gases.

Energy use is one of the many factors that may be taken into account in the environmental analysis of federal transportation projects pursuant to the National Environmental Policy Act.

In accordance with its environmental stewardship ethic, CDOT works with its designers, contractors and suppliers to implement appropriate sustainability practices, including measures that promote energy efficiency and conservation.

