**Natural Gas**

**Propane**

**Electric**

**Biodiesel**

**Ethanol**

**Pair and Share Activity #1**

Work with the other people at your table to respond to the questions in the space provided below.

## What are alternative fuels?

## Why is transit using alt fuels?

**Pair and Share Activity #2**

Work with the other people at your table to respond to the questions in the space provided below.

## List the five alternative fuel types you just learned about in the space below.

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Sunshine Transit Agency is considering using an alternative fuel for its demand-response fleet. Based on the information you just learned about different types of alternative fuels, what types of information might Sunshine Transit Agency consider when selecting a fuel?

**Pair and Share Activity #3**

Work with the other people at your table to respond to the questions in the space provided below.

## Are you using any of the strategies listed below to save on fuel costs? Check those that apply.

* Fleet telematics and other on-board software
* Driver training programs
* Fuel discounts and rebates
* Hedging
* Tire pressure program
* Encourage ridesharing to minimize fuel use
* No-show and late cancellation policies
* Idling policy

## What other innovative strategies is your agency using to save on fuel costs? Provide your responses in the space below.