# **MPj04387610000[1]Introduction to Technology**

# Student Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Class Period \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

MCj02899730000[1]

**Unit 8 – Energy Student Activity 8.2**

**Energy Timeline**

**Directions:** Using the website <http://www.eia.doe.gov/kids/history/timelines/index.html>, you will list at least two important events in history that use each type of energy below. Please list the date and event for each underneath the list below. There are plenty to choose from – pick your favorites!

1. Coal
2. Electricity
3. Ethanol
4. Geothermal
5. Hydropower
6. Municipal Solid Waste (MSW)
7. Natural Gas
8. Nuclear
9. Oil/Petroleum
10. Photovoltaic
11. Solar Thermal
12. Transportation
13. Wind
14. Wood

**Date: Event:**

**1673-74 The first recorded of coal was shown on the map.**

**1748 The first coal production began.**

1. **The name electricity was being used.**

**1752 Ben Franklin showed that electricity and lightning were the same.**

1. **Henry Ford built the quadricycle which ran on ethanol**

**1917-1918 During world war 2 50-60 gallons of ethanol was needed per year.**

1. **The first steam geothermal plant was built.**

**1972 New technology was being used to gather more resources.**