**Power point Checklist**

**Directions**: Students will work collaboratively in creating a power point presentation. The presentation will include the following criteria:

\_\_\_\_\_\_ Introductory slide on what are renewable resources.

\_\_\_\_\_\_ A slide describing **coal** as an energy resource with 2 pros and 2 cons about coal. The slide must identify whether or not the energy resource is renewable or nonrenewable.

\_\_\_\_\_\_ A slide describing **natural gas** as an energy resource with 2 pros and 2 cons about natural gas. The slide must identify whether or not the energy resource is renewable or nonrenewable.

\_\_\_\_\_\_ A slide describing **petroleum** as an energy resource with 2 pros and 2 cons about petroleum. The slide must identify whether or not the energy resource is renewable or nonrenewable.

\_\_\_\_\_\_ A slide describing **nuclear energy** as an energy resource with 2 pros and 2 cons about nuclear energy. The slide must identify whether or not the energy resource is renewable or nonrenewable.

\_\_\_\_\_\_ A slide describing **solar** as an energy resource with 2 pros and 2 cons about
solar. The slide must identify whether or not the energy resource is renewable or
nonrenewable.

\_\_\_\_\_\_ A slide describing **hydroelectric** as an energy resource with 2 pros and 2 cons
about hydroelectric. The slide must identify whether or not the energy resource is renewable or nonrenewable.

\_\_\_\_\_\_ A slide describing **wind** as an energy resource with 2 pros and 2 cons about wind. The slide must identify whether or not the energy resource is renewable or nonrenewable.

\_\_\_\_\_\_ A slide describing **geothermal** as an energy resource with 2 pros and 2 cons about geothermal. The slide must identify whether or not the energy resource is renewable or nonrenewable.

\_\_\_\_\_\_ A slide describing **biomass** as an energy resource with 2 pros and 2 cons about biomass energy. The slide must identify whether or not the energy resource is renewable or nonrenewable.

\_\_\_\_\_\_ A slide describe which energy resource is most applicable for City A and 2
reasons to support their decision.

\_\_\_\_\_\_ A slide describe which energy resource is most applicable for City B and 2
reasons to support their decision.

\_\_\_\_\_\_ A slide describe which energy resource is most applicable for City C and 2
reasons to support their decision.