| Names: | Date: | Class: | |
|--------|-------|--------|--|

Presentation Scoring Rubric

| Category | Scoring Criteria | Max. Points | Score |
|-----------------------------|---|----------------|-------|
| Organization (10 points) | Information is presented in a logical sequence. | 5 | |
| | All group members speak and partition the presentation in a logical manner. | 5 | |
| Content (45 points) | Town energy demand is calculated in an intelligent, logical way and the resulting estimate is reasonable. | 10 | |
| | The plan of which energy sources to use is intelligent and well-thought out. The limitations, benefits and impacts of different technology options are analyzed. Consideration is made for economic, social, cultural and/or political context when designing the strategy. | 20 | |
| | Plan cost is estimated in an intelligent, logical way and accounts for installation, maintenance and other relevant factors. | 10 | |
| | Reputed sources are referenced appropriately to make estimates and strategy more credible. | 5 | |
| Presentation (45 points) | Introduction is attention-getting, lays out the problem well and establishes a framework for the rest of the presentation. | 5 | |
| | Speakers maintain eye contact with the audience and keep them engaged (for example, using gestures, movement, etc.). | 5 | |
| | Delivery is clear poised, controlled and smooth. | 5 | |
| | Visual aids (if used) are well prepared, informative, effective and not distracting. | 5 | |
| | Presentation length is within the assigned time limits. | 5 | |
| | Design plan is convincing and well communicated. | 10 | |
| | Group answers other students' questions effectively and defends its plan well. | 10 | |
| Score | Total Points | 100 | |

Additional comments: