

Name \_\_\_\_\_

Date \_\_\_\_\_

## Podcast Rubric

Use this rubric to plan your podcast and to peer-review other groups' podcasts.

Criteria	Developing	Approaching	Meets
Waste Heat Capture Process	Few or none of the major steps in the basic waste heat capture process are explained. The importance of the process to energy conservation is not mentioned.	Most of the major steps in the basic waste heat capture process are explained. The importance of the process to energy conservation is mentioned.	All the major steps in the basic waste heat capture process are well explained. The importance of the process to energy conservation is well explained.
Integration of Case Study	No examples from the case study are used.	Few examples from the case study are used and/or the examples are not used effectively to illustrate waste heat capture and its benefits.	Sufficient, specific examples from the case study are used effectively to illustrate waste heat capture and its benefits.
Quality of Podcast	A lack of clarity, poor enunciation, and/or an inappropriate speaking volume throughout the podcast make it difficult to understand.	The speakers are mostly easy to understand, but one or two instances of poor enunciation or inappropriate speaking volume make some parts difficult to understand.	The speakers are clear, use an appropriate speaking volume, enunciate clearly, and are easy to understand.
Length of Podcast	The podcast is less than two minutes long.	The podcast is between two and three minutes long.	The podcast is at least three minutes long.

© 2013 National Geographic Society

