

Lifecycle Analysis Peer Evaluations

Name: _____ Date _____ Period _____

Directions:

- Write your evaluation of each presentation in the spaces provided.
- For full credit, you must be as specific as possible – give actual detail in your critique.
- POINTS WILL BE DEDUCTED if you write generalizations, such as, “They did everything well” and/or “Nothing could be improved.”

1. Project title:

Authors:

Products analyzed:

Open or closed loop:

Green chemistry principles identified:

What did they do well?

How could the project be improved?

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2. Project title:

Authors:

Products analyzed:

Open or closed loop:

Green chemistry principles identified:

What did they do well?

How could the project be improved?

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3. Project title:

Authors:

Products analyzed:

Open or closed loop:

Green chemistry principles identified:

What did they do well?

How could the project be improved?

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4. Project title:

Authors:

Products analyzed:

Open or closed loop:

Green chemistry principles identified:

What did they do well?

How could the project be improved?