

Date: October 22nd

Student doing the evaluation: Leeana Geewanpaksud

Paper is by: Karen Ng Mok

Title of paper being reviewed: Solar energy as an alternative energy source. Number of pages 3

<p><b>Introduction Section:</b> (1) Explain how the writer summarizes both arguments on an unresolved issue? (2) Does the writer address why the study is worth conducting? (3) Does the introduction lead to a narrowly focused thesis statement? In other words, does the writer respond to the "Who," "Why," "Which," and "When"? How might the writer improve the thesis?</p>	<p>25</p>
<p>(1) It addresses pros + cons (2) Yes (3) Yes, the introduction answers all those questions and answers the <del>what</del> why, which. It is very focused</p>	
<p><b>Paragraphing:</b> (4) Does each paragraph address a main idea relative to the topic sentence? (5) Does the transition sentence in each paragraph lead the reader to the next main idea/issue being discussed?</p>	<p>10</p>
<p>(4) Yes each paragraph starts with a topic sentence (5) Yes for example she ends second paragraph discussing electricity + begin 3rd paragraph talking about electricity</p>	
<p><b>Analysis and Argument:</b> (6) Describe how the writer makes his/her concession(s). (7) How does the writer counter-argue the opposing position? Is it effective? Why, or why not? (8) Describe two other examples of how the writer supports his/her position using sources and scientific reasoning.</p>	<p>40</p>
<p>(6) Yes she makes concession but then defends them (7) <del>for example</del> It is effective to show that concession can be misunderstood. For example she address high cost but defends it by saying prices have actually decreased over the years (8) She also uses <del>data</del> data from sources to support her paper</p>	
<p><b>3. Conclusion paragraph:</b> (9) Describe how the writer concludes their position argument? (10) How does the writer convey implications of their position? (11) Does the writer's conclusion make you want to know more about the topic? How/Why?</p>	<p>10</p>
<p>(9) She concludes her position but reflecting on the main points/ideas to say that solar energy is indeed most ideal renewable resource. (10) Implication are conveyed in a persuasive way. (11) Yes, it make me want to look into more about solar energy.</p>	