

Sarah and Nicole

Criteria	Comments	Completion Target Date	Date Completed
<p>Social considerations: How could solving your problem impact a society in terms of food security, family structure, or culture? What societal obstacles may hinder the development and/or adoption of the problem? What is the purpose of the research? What will you do with the research?</p>	<p>Our problem really won't affect the social society, as we are just looking to take the agriculture waste we already produce and create an energy source. This would be considered a clean energy source and most of society would stand behind that.</p>		
<p>Legal considerations: How could your problem impact policy and government (local, state, national, international)? What legal obstacles exist for the development and/or adoption of the problem? Is it a replication or extension of previous research? Do you have permissions?</p>	<p>The current government is always pushing for cleaner energy sources, so they would stand behind this. Based on the fact we are looking to do more research based findings instead of experimental, we do not need permissions. Ours would be replication since we are researching.</p>		
<p>Financial considerations: How could the solution to your problem impact families, communities, and/or commercial businesses financially? What financial obstacles exist for the development and/or adoption of the problem?</p>	<p>This solution would lead to a raise in money for the farming family, as they could cut down their own costs and sell the energy sources as an additional income. New energy sources do take money to start putting up, but that is not impossible.</p>		
<p>Environmental considerations: How could the problem impact the environment (local, state, national, international)? What environmental factors might affect the development and/or adoption of the problem?</p>	<p>The problem would solve the current waste issues that we face now. Agriculture products could be completely used through this method.</p>		
<p>Other:</p>			