EECE404 Senior Design II Electrical Engineering and Computer Science Howard University Dr. Charles Kim

## (Socially Responsible) Citizen Engineer - Lab

Lab Report

Date	
Participants	(List here all participants):
	e and Function of the New Product
1. Name of the	technology:
2. Major Funct	ion(s):
Costion D. Ant	isingted (Intended) Consequences
1. Intended ar	<pre>icipated (Intended) Consequences id Desired:</pre>
Section C: Uni	ntended (Potential) Undesired Impacts
1. Social Impa	
2 Human /Anima	l Health Impact:
2. Human/Anima	
3. Environment	al Impact:
4. Other Impac	+•
4. Other imput	
Section D: Sol 1. Solution 1:	utions to Mitigate the Unintended (potential) undesired Impacts
i. Jointion i.	
2. Solution 2:	
3. Solution 3:	
S. Solution J.	
	itional Cost for Implementing one of the Solutions
1. Cost of the	Implementation of the one of the solutions of Section D:

Section F: Economic Trade-Off 1. Environmental/Societal Cost if the solution of Section E is not implemented:

Section G: Conclusions

1. Concise and informative conclusion