

Remember: The U.N. Councillors will be Evaluating your Company on the following 3 Variables (Math)		Remember: The U.N. Councillors will be Evaluating your Company on the following 3 Variables (Science)	
<u>Total Cost</u> (Boat?, Truck?) Per Day? 365 days to complete? Be able to justify why!!	<u>Time vs. Cost</u> How many man hours will your company need per day? Hours in 1 day? Hours in 365 days? Be able to justify why!!!	<u>Environmental Impact Volume vs. Cost</u> How much garbage can you collect? 1 day? 365 days? Be able to justify why!!! Carbon Footprint?	<u>Cause</u> What's Causing this Problem? Explain the problem (Stir up some excitement, pull on the heart strings)
4 Excellent 3 Good 2 Average 1 Poor Explanation of assessment	4 Excellent 3 Good 2 Average 1 Poor Explanation of assessment	4 Excellent 3 Good 2 Average 1 Poor Explanation of assessment	<u>Effect</u> What effect does the GPGP have on the Ecosystem – Biotic Factors and Abiotic Factors?
<u>Solution</u> (Prototype) A Physical Prototype Or A Good Blueprint (Labelled with an explanation)	4 Excellent 3 Good 2 Average 1 Poor Explanation of assessment	4 Excellent 3 Good 2 Average 1 Poor Explanation of assessment	<u>Solution</u> (Prototype) A Physical Prototype Or A Good Blueprint (Labelled with an explanation)

Remember: The U.N. Councillors will be Evaluating your Company on the following 3 Variables (Math)		Remember: The U.N. Councillors will be Evaluating your Company on the following 3 Variables (Science)	
<u>Total Cost</u> (Boat, Truck?) Per Day? 365 days to complete? Be able to justify why!!	<u>Time vs. Cost</u> How many man hours will your company need per day? Hours in 1 day? Hours in 365 days? Be able to justify why!!!	<u>Environmental Impact Volume vs. Cost</u> How much garbage can you collect? 1 day? 365 days? Be able to justify why!!! Carbon Footprint?	<u>Cause</u> What's Causing this Problem? Explain the problem (Stir up some excitement, pull on the heart strings)
4 Excellent 3 Good 2 Average 1 Poor	4 Excellent 3 Good 2 Average 1 Poor	4 Excellent 3 Good 2 Average 1 Poor	4 Excellent 3 Good 2 Average 1 Poor
<u>Explanation of assessment</u>	<u>Explanation of assessment</u>	<u>Explanation of assessment</u>	<u>Explanation of assessment</u>
			<u>Solution</u> (Prototype) A Physical Prototype Or A Good Blueprint (Labelled with an explanation)
			<u>Effect</u> What effect does the GPGP have on the Ecosystem – Biotic Factors and Abiotic Factors?
			<u>Explanation of assessment</u>