**Unit 4 Individual Project**

Name

American InterContinental University

Date

**Unit 4 Individual Project**

*Indent five spaces. Type your introduction. Delete these instructions.*

**Refer to Either Case 7.1, 7.2, 7.3 or 7.4 and Summarize the Project**

*Indent five spaces. Summarize the project in 1-2 paragraphs. Delete these instructions.*

**Discuss how the Risk Management Process will be Applied**

*Indent five spaces. Discuss how the Risk Management Process will be applied. Delete these instructions.*

**Identify at least Five Potential Risks Associated with the Project**

*Indent five spaces. Use sentence structure to identify at least five potential risks associated with the project. Delete these instructions.*

**Fill in the Risk Assessment Form to Analyze the Identified Risks**

*A Risk Assessment Form identifies the risk, determines the likelihood of the event, specifies the consequence of the realized event, determines the level of the risk if realized, and identifies a plan of action. Delete these instructions.*

**Risk Assessment Form for Selected Case 7.1, 7.2, 7.3 or 7.4**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Risk Event | Likelihood | Impact | Detection Difficulty | When |
| 1. |  |  |  |  |
| 2.  3.  4.  5. |  |  |  |  |

**\*Likelihood**

1. Unlikely (low risk, no further action)

2. Seldom (medium risk, further action optional)

3. Occasional (medium risk, further action necessary)

4. Likely (high risk, further action necessary)

5. Definite (extreme risk, act now)

**\*\*Impact**

1. Insignificant

2. Marginal

3. Moderate

4. Critical

5. Catastrophic

**\*\*\*Detection Difficulty**

1. Easy

2. Moderately Easy

3. Difficult

4. Moderately Difficult

5. Extremely Difficult

**Develop a Risk Response Matrix to Outline How You Would Deal with Each of the Risks**

*A Risk Response Matrix provides a response to deal with each of the risks if realized.*

**Risk Response Matrix for Case 7.1, 7.2, 7.3 or 7.4**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Risk Event | Response Strategy | Contingency Plan | Trigger | Who is Responsible |
| 1. |  |  |  |  |
| 2.  3.  4.  5. |  |  |  |  |

*Indent five spaces. Type some concluding remarks. It is not necessary to provide a subheading for the conclusion paragraph. Delete these instructions.*

**References**

*Use these examples to create your own APA-formatted references in 7th edition. Be sure to insert in-text citations in the body of the text where you will indicate specifically where you used the references. THIS IS VERY IMPORTANT. Delete these instructions. Delete the reference examples before you submit your paper.*

*APA block quotation*. (n.d.). <http://www.rpi.edu/web/writingcenter/wc_web/school/apa_block_quotation.htm>

Cuddy, M. F., & Fisher, E. R. (2010). Investigation of the roles of gas-phase CF2 molecules and F atoms during fluorocarbon plasma processing of Si and ZrO2 substrates. *Journal of Applied Physics*, *108*(3), 033303. <https://doi.org/10.1063/1.3467776>

Stevens, J.R. (2008). *The signal phrase*. <http://www.englishdiscourse.org/signal.html>

Wilhew, R. B. (2019). *Gas phase investigations.* Routledge. <https://bookshelf.vitalsource.com/>

Yelway, P. A. (2017). *The roles of gas-phase molecules.* Pearson. <https://bookshelf.vitalsource.com/>