Managerial Risk Analysis and Decision Making

Order Description

P​‌‍‍‍‌‍‍‍‍‍‌‌‍‍‍‍‌‍‌‌​lease copy the Case Study Questions below, and submit an answered document to this Dropbox for grading. Instructions for students: Read case study on page 397 The Role of Root Cause Analysis in Public Safety ERM Programs: Select one emerging social, business, or criminal current issue in your community using data available from sources such as local newspapers, NPR, local business news, online police reporting, and so forth. From the reading in the book, see page 400 in the cause and effect analysis, frame the situation by identifying it, and the risks associated with it. Next, identify the restraining and driving forces that may be impacting the issue using a force field analysis (See pages 408 through 411). Please diagram the details associated with this analysis. See supplements for examples of how to create a Force Field Diagram. If you run into formatting problems in your essay just put the two diagrams that you create for this assignment at the end​‌‍‍‍‌‍‍‍‍‍‌‌‍‍‍‍‌‍‌‌​ of the narrative as exhibits. Using your force field analysis, develop a cause and effect diagram (Fishbone Diagram) for the situation. Make sure that all sources including the text are cited and referenced properly. Please use APA headings, citations within the paper, and in the reference page. (See APA, writing, and research resources online) Details - Individual assignment only. Do not confer with other students. Apply critical thinking and the learning from the major objectives of this week’s material. Formal writing and all APA formats are required. (In 3 -5 pages not including title page, in-text citations and reference page. Please use an introduction, conclusion and headings) (See: Purdue OWL APA writing guidelines) You MUST include a minimum of one quality SPC online library source to support your ideas as well as your textbook. Also, be sure to cite your textbook within your work and in the reference page. Submit a MS Word document (\*.doc​‌‍‍‍‌‍‍‍‍‍‌‌‍‍‍‍‌‍‌‌​x).