

Engineering Leadership Course

Case Study Instructions and Guidelines

As a group, for the case study at the end of the chapter do the following activities:

1. Each student individually read the case study
2. As a group, discuss
 - a. Determine the challenge/problem that was facing the engineering leader in this case study
 - b. What is the context of the problem
 - c. What principles of engineering leadership are demonstrated in how the challenge/problem was addressed?
 - d. What key facts or factors should be considered?
 - e. What alternatives are available to the decision-maker/Engineering Leader?
 - f. What would you recommend — and why?
3. Prepare a written response to the items above and submit it at the end of class today
4. As a team, share the items above in a presentation to the class during the next class period