**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
   1. Determine the challenge/problem that was facing the engineering leader in this case study
   2. What is the context of the problem
   3. What principles of engineering leadership are demonstrated in how the challenge/problem was addressed?
   4. What key facts or factors should be considered?
   5. What alternatives are available to the decision-maker/Engineering Leader?
   6. 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