CHAPTER 8 CONCLUSION AND SUGGESTION

8.1 CONCLUSION

The graduation thesis is a scientific project for every senior of the university. With the guidance of the supervisor, the thesis consists 2 parts: Theory and Shopdrawing.

With the help of the supervisor Nguyễn Hồng Phương and other teachers, my team is able to complete the task. The thesis consists all the knowledge that we have learn for 4 years in university in designing and equipment distribution of MEP system for the LANCASTER LINCOL.

8.2 SUGGESTION

Beside using the studied knowledge in university, we should apply designed standard that is used in real life such as LEED. This is goal of green building design that many countries use as a direction compact.

The MEP design is an application science. The purpose of designing is to know how to choose the most suitable equipment for the system. Calculating each part in a whole set of a fixed chiller is meaningless.