Jose Chiriboga Alcivar
12-18-13

**Engineering Ethics**

Engineering Ethics is the field that examines and set standards for Engineer’s obligation. These obligations are for the public, Engineer’s clients, employer and the profession. These standards are established in accordance to various laws like the “whistleblowing” and product liability laws. Engineering have many uniform system of ethical conduct across the entire profession. Some of the professional societies are IEEE, ASME, ASCE, AiChE. The IEEE makes prominences on the safety, health and welfare of the public. It requires engineers to disclose all necessary information that might expose the public as well as provide honest and realistic estimates. It supports the use of new technology and to work with each other for the professional development and support of other engineers. And most important of all it recommends to evade conflict of interest whether work related or personal related. Ethical issue for an Engineer must face quality, safety, conflict of interest,

In conclusion Ethical behavior promise nothing, not eve a “warm fuzzy” feelings for having done “what is right”. In my point of view, Engineering is a profession not just a job because you can create and make things for all of us simple. Being responsible is the keystone of Ethics.