

ETHICS & GUIDELINES OF PROFESSIONAL CONDUCT FOR FLORIDA ENGINEERS - 2023-2025 BIENNIUM -

Main Category:	Ethics, Rules & Laws
Sub Category:	Ethics
Course #:	ETH-116
Course Content:	24 pgs
PDH/CE Hours:	1

COURSE/EXAM PREVIEW

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COURSE DETAILS

This course is intended to meet the Florida PDH requirements for professional ethics relevant to the practice of engineering. The guidelines of ethics for Professional Engineers are universal and educational for all engineering disciplines. This course has been updated for the Florida Biennium of 2023-2025. Note that this course includes online learning videos which discuss some important concepts of engineering ethics. Internet access is required for video viewing. These online learning videos are supplementary & not required to complete this ethics course, but they are recommended. This course provides 1 PDH/CEH.

COURSE OBJECTIVES

The objective of this educational course is to provide a reference framework for achieving an ethical professional career as an Engineer. Engineering has a direct and vital impact on the quality of life for all people. Accordingly, the services provided by engineers require honesty, impartiality, fairness, and equity, and must be dedicated to the protection of the public health, safety, and welfare. Engineers must perform under a high standard of professional behavior that requires adherence to the principles of ethical conduct. This course especially targets Florida engineers to help them achieve the most ethical career possible.

EXAM/COMPLETION CERTIFICATES

All completion exams are online. This includes home/self-paced course reviews as well as in-person & live video review sessions. Online exams are graded in real-time, and require a minimum score of 70%. Once a course is completed with a passing exam, the licensee will be presented with their completion certificate. We also keep a copy of all completion certificates indefinitely.

ASK THE INSTRUCTOR!

Have a question about this course? Ask the instructor directly! There are a variety of ways you can talk with the instructor be sure to include the course # in the subject field of the email so it can be routed to the correct instructor.

- 2. Online textchat (pending availability) -> CLICK HERE
- 3. Give us a call at 1-833-364-7734 (Toll Free US & CA)

ETH-116 EXAM PREVIEW

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Exam Preview:

- 1. Achieving an ethical professional career is a journey, not a destination. Your understanding of ethical behavior will change with time, experience, and discussion with others who have set out to take a similar journey.
 - a. True
 - b. False
- 2. The Engineer's Code of Ethics provides guidance for engineers' personal and professional conduct. The first canon of the code of ethics, _____ should be at the forefront of all decisions, designs, and execution of responsibilities.
 - a. "Engineers shall perform services only in areas of their competence."
 - b. "Engineers shall hold paramount the safety, health, and welfare of the public"
 - c. "Engineers shall act in professional matters for each employer or client as faithful agents or trustees, and shall avoid conflicts of interest."
 - d. "Engineers shall issue public statements only in an objective and truthful manner."
- 3. These ethics guidelines are intended to provide a hard and fast set of rules for Florida Engineers to use in the construction of an ethical career.
 - a. True
 - b. False
- 4. A conflict of interest is any activity, transaction, relationship, service, or consideration that is, or appears to be, contrary to the individual's professional responsibilities or in which the interests of the individual have the potential to be placed above his/her professional responsibilities.
 - a. True
 - b. False

- 5. To preserve confidentiality, the disclosure and discussion of confidential or competitive information should be limited to those who specifically need to know the information.
 - a. True
 - b. False
- 6. Which of the following is not a Fundamental Principles which Engineers shall uphold and advance the integrity, honor, and dignity of the engineering profession by?
 - a. using their knowledge and skill for the enhancement of human welfare and the environment;
 - b. being honest and impartial and serving with fidelity the public, their employers and clients;
 - c. striving to increase the competence and prestige of the engineering profession;
 - d. supporting their local university's engineering departments
- 7. Engineers shall continue their professional development throughout their careers, but they are not ethically obligated to provide opportunities for the professional development of the engineers under their supervision.
 - a. True
 - b. False
- 8. Engineers can on occasion accept compensation from more than one party for services on the same project, or for services pertaining to the same project, even when the circumstances are not fully disclosed to and agreed to, by all interested parties.
 - a. True
 - b. False
- 9. Engineers shall give proper credit for engineering work to those to whom credit is due, and shall recognize the proprietary interests of others. Whenever possible, they shall name the person or persons who may be responsible for designs, inventions, writings or other accomplishments.
 - a. True
 - b. False
- 10. Engineers shall act with ____ for bribery, fraud, and corruption in all engineering or construction activities in which they are engaged.
 - a. a watchful eye
 - b. zero tolerance
 - c. occasional leeway
 - d. out getting involved

ETHICS



Guidelines of Professional Conduct for Florida Engineers



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Purpose of Ethics: Guidelines for Professional Conduct

Achieving an ethical professional career is a journey, not a destination. Your understanding of ethical behavior will change with time, experience, and discussion with others who have set out to take a similar journey. Only when you decide on a lifetime of learning about and discussing ethical behavior with others, can you hope to complete the journey successfully.

The responsibility borne by employers and senior members of the profession to set standards of ethical behavior in their own lives cannot be overstated. It is the responsibility of people in positions of authority and seniority to make their peers and colleagues aware of the need to read the code of ethics often. Further, these mentoring members have an ethical responsibility to model behaviors that others may learn from and to raise questions and engage their peers and colleagues in discussing ethical issues.

The Engineer's Code of Ethics provides guidance for engineers' personal and professional conduct. The first canon of the code of ethics, holding "paramount the safety, health, and welfare of the public," should be at the forefront of all decisions, designs, and execution of responsibilities. The remaining six canons amplify the importance of Canon 1 and further describe a professional engineer's responsibility not only to the public but also to his/her clients, employers, and other members of the engineering profession. Addressing the issues of all of these constituencies is essential to ensure the continued safety and quali-ty of life of the public into the future, as well as to earn and sustain public trust and sup-port for professional engineers in the efficient, safe, and economical performance of their duties.



Definitions of Key Terms

Bribe

A gift or favor, given or promised, with the intent to influence the judgment or conduct of another.

Confidential or Proprietary Information

Information that is the property of the employer, which the employer has the right to make available to or withhold from others within the firm or the general public, as he or she alone deems appropriate (such as lists or other information concerning an employer's clients, suppliers, personnel, or shareholders; competitive business strategies and plans; and special methods of operation). Annual reports, quarterly reports, and annual or other periodic filings that are considered public information once they are filed and press releases issued by the employer are not confidential or proprietary information.

Conflict of Interest

A conflict of interest is any activity, transaction, relationship, service, or consideration that is, or appears to be, contrary to the individual's professional responsibilities or in which the interests of the individual have the potential to be placed above his/her professional responsibilities.

Family Members

Family members include a spouse, children, parents, siblings, grandparents, in-laws, or any other person sharing the same home or otherwise in a close familial relationship with the Florida Engineer.

Harassment

Harassment is any unwelcome and offensive verbal or physical conduct of one person toward another based on race, religion, gender, sexual orientation, or any other characteristic protected by law that has the purpose or effect of creating a hostile work environment; interferes with the individual's work performance; or otherwise affects or harms an individual's employment opportunities.

Kickback

The illegal giving back of a portion of a payment received for work or services as a means of obtaining or otherwise influencing the judgment or actions of another, or with the expectation of receiving special treatment not afforded to all.

Outside Employment

Providing work or services for pay for an employer, including yourself, who is not your normal full-time employer.



The following guidelines are intended to provide a framework for Florida Engineers to use in the construction of an ethical career. They are not intended to be hard and fast rules, but rather a guide and supplement to the member's professional judgment and reason.

Florida Engineers who violate Codes of Ethics may be subject to disciplinary action.

1. Conflict of Interest

All professional and business decisions shall be made in the best interest of the public, the client, the employer, and the profession. Actual or perceived conflicts of interest can arise in many situations. Playing favorites or otherwise allowing personal interest to influence a professional decision is contrary to the expectation of just and ethical conduct to which engineers are obligated. In addition, it may be inappropriate for an engineer to take part in a decision where a conflict of interest exists, even if the engineer does not believe that his/her objectivity will be affected. Florida Engineers are expected to avoid any relationship, influence, or activity that may be per-ceived to, or actually, impair their ability to make objective and just decisions when performing their work. When in doubt, they should share the facts of the situation with their leadership and work to resolve the conflict.

2. Ensuring Legal Compliance

Florida Engineers shall conduct their professional lives in accordance with applicable laws and regulations. Compliance with laws does not necessarily fulfill a members' entire ethical responsibility, but it is paramount for performance of one's profes-sional duties. Engineers shall be truthful and responsive in all dealings with regulatory bodies or governmental agencies that establish rules or oversee their professional operations.

3. Employee and Public Safety

Florida Engineers shall be committed to maintaining a drug- and alcohol-free, safe, and healthy work environment. Engineers shall comply with applicable environmental, health, and safety laws and regulations. Violations of safety rules or conditions that endanger the welfare of other employees, contractors, clients, or the public shall be reported immediately to the appropriate person or authority.

4. Workplace Quality

Florida desires a workplace where its engineers are respected and professionally satisfied. Harassment, racism, or discriminatory behavior of any kind shall not be tolerated

Providing a safe and healthful workplace environment that ensures all employees have the opportunity to achieve excellence is the responsibility of every Florida Engineer.

5. Use and Protection of Employer's Assets

All employers have many valued assets such as cash, physical property, proprietary trade secrets, and confidential information. Protecting these assets against loss, theft, and misuse is every employee's responsibility. An employer's property shall not be used for personal benefit, nor shall it be loaned, sold, or given away without authorization from the employer. Where certain facilities are made available to Florida Engineers for personal use (such as computers), rules applicable to the specific use of those facilities shall be agreed upon and strictly upheld. An employer's assets shall be used for the employer's business purposes during employment with that employer. Removing employer's assets from the company's fa-cilities shall be prohibited unless specifically authorized by the employer in advance. Improper use includes unauthorized personal appropriation (theft) or use of assets or resources, including computer equipment, software, and data, for any purpose other than the employer's business. The Internet and electronic mail are valuable resources available to employees in the performance of job-related duties. The Internet shall not be used to view, copy, save, or distribute unauthorized material or material unrelated to the employer's business. Electronic mail should not be used in the conduct of outside employment or for personal activities unless authorized by the employer.

6. Maintaining Accurate and Complete Records

The importance of maintaining accurate and complete records cannot be over-stated. Transactions between a company or its affiliates and its clients, vendors, regulators, outside individuals, and organizations shall be entered in the employer's records promptly, accurately, and honestly. Financial records shall be maintained in accordance with generally accepted accounting practices, principles, and established employer guidelines. Misrepresenting facts or falsifying records is illegal, shall not be tolerated, and should result in appropriate disciplinary action.

7. Gifts, Meals, Services, and Entertainment

It is improper for an Florida Engineer or family member to request, accept, or offer anything that could reasonably be construed as an attempt to influence the performance or judgment of another (public officials, government employees, contractors, and others) or to favor a customer, supplier, or competitor. Generally, this includes receipt of gifts, payments, travel, or other benefits from any existing or potential customers, suppliers, competitors, or other special interest groups. It is also improper for an Florida Engineer or family member to provide a gift (other than gifts of nominal value) to public officials, government employees, or the immediate family of such

persons, unless the member has a familial or other close personal relationship with the recipient and the gift will not create the perception of inappropriate influence. It is similarly inappropriate to make loans to a customer, supplier, or competitor or to borrow from such sources, unless the source is a recognized lending institution. Gifts of nominal value motivated by commonly accepted business courtesies may be accepted or given, but not if accepting or giving such gifts may cause the perception of prejudice toward or obligation to the donor.

Before accepting any gift or gratuity, the Florida Engineer or family member shall ask himself or herself whether he or she has the opportunity to influence decisions regarding the employer's business dealings with the donor, or if acceptance might be perceived by others as creating an obligation to the donor. If so, the gift or gratuity shall not be accepted. When in doubt the member shall share the facts of the situation with the employer and a course of action regarding acceptance shall be determined.

Meals provided by an existing or potential client, supplier, or competitor may be acceptable if they are for a bona fide business purpose, reasonable in amount, and not repetitive.

8. Confidential or Proprietary Information

In the course of normal professional activities, Florida Engineers may have access to information that is proprietary, confidential, privileged, or of competitive value to the employer. In addition, clients and even competitors may sometimes divulge information to Florida Engineers that is proprietary to their business. Florida Engineers must respect these confidences by protecting the confidentiality and security of documents and related information. The use or disclosure of confidential information shall be at the employer's sole discretion and for the employer's purposes only and shall not be used for personal benefit of the member or the benefit of others (including the benefit of a new employer). To preserve confidentiality, the disclosure and discussion of confidential or competitive information should be limited to those who specifically need to know the information.

9. Outside Employment/Activities

Outside employment or business activities not related to those of the employer must not diminish the employee's ability to properly fulfill his or her professional responsibilities to the employer. Such outside employment or business activity shall not create, or appear to create, a conflict of interest. Company time or facilities, including telephone or electronic media, shall not be used in the conduct of outside employment or personal business activities without the employer's prior knowledge and approval.

Employment with an outside organization that has no actual or potential business relationship with the employer is acceptable as long as it does not impair the employee's ability to fulfill all job-related functions and does not compromise the quality, productivity, or safety of the employer's operation. Florida Engineers shall notify their employer in writing of current or contemplated outside employment. The employer shall evaluate the specific circumstances and provide direction with respect to the issue of conflict of interest.

10. Purchases of Goods and Services

The acquisition of goods and services from external vendors may constitute a significant portion of an employer'annual expenditures. Consequently, employers should establish guidelines and practices governing procurements within their organization to ensure that the interests of their clients and the public are best served and pro-tected. Similarly, employers should ensure that their corporate work environment emphasizes and conscientiously supports adherence to the procurement guidelines that are established. It is the responsibility of Florida Engineers to maintain the good name of the employ-er and to develop and maintain good business relations between the employer and its vendors by maintaining an awareness that personal relationships may form much of the basis for the supplier's opinion of the employer. All sales and purchases by the employer should be based on price, service, quality, and the consistency and depend-ability of the business relationships underlying each transaction. Most of an employer's transactions relating to purchasing are likely confidential, especially with regard to the employer's vendors. It is inappropriate, as well as damag-ing to the employer, to allow proprietary information about one vendor's quotation or pricing structure to pass to another vendor. Unauthorized discussions between the employer's personnel and vendor representatives regarding product or vendor prefer-ences shall be avoided.

11. Bribes and Kickbacks

It is prohibited of engineers from offering or accepting bribes, kickbacks, and all other forms of payoffs and benefits to or from suppliers, regulators, government of-ficials, trade allies, or customers. As stated on page 5 in guideline 7, engineers are also prohibited from giving or receiving anything of value, directly or indirectly, to or from an outside source in connection with a transaction entered into by the employer. To offer or accept bribes or kickbacks is morally wrong and illegal.

12. Relationships with Competitors

Florida Engineers shall be aware that the employer operates in a competitive economic environment. Discussions with existing or potential competitors regarding common issues shall be conducted to protect all employer information that may be of a sensitive or proprietary nature or that could otherwise benefit competing parties.

13. Relationships with Clients, Outside Contractors, and Consultants

Clients, outside contractors, and consultants shall be treated honestly, without discrimination or deception, in a manner conforming to local, state, and national laws and consistent with good business practices. Florida Engineers shall not make mislead-ing or false remarks about others, including the employer's competitors.

14. Environmental Protection

The employer and Florida Engineers shall comply with both the letter and the spirit of applicable environmental laws and foster an open and constructive relationship with regulatory agencies, environmental groups, other Florida Engineers, and the public with respect to environmental issues. Florida Engineers who are aware of situations in which the employer may not be complying with environmental laws or is improperly handling, discarding, or otherwise discharging any toxic or hazardous substance, shall immediately notify the employer of the infraction or offending conduct.

15. Whistle Blowing

"Whistle blowing" describes the action taken by an employee who notifies outside authorities that the employer is breaking a law, rule, or regulation or is otherwise posing a direct threat to the safety, health, or welfare of the public. Employees who "blow the whistle" on their employers are afforded certain protections under U.S. law. If an employee is fired or otherwise retaliated against for whistle blowing, an at-torney should be consulted to identify legal protections available to the employee. If it becomes necessary to blow the whistle, the employee must advise the appropriate regulatory agency or a law enforcement agency of the illegal act. Simply complain-ing to someone inside the company is not whistle blowing and leaves the employee without protection of whistle blower laws.

Florida Engineers are encouraged to notify and assist employers to comply with all applicable laws, rules, and regulations. Florida Engineers should look upon the act of whistle blowing as the last available measure to be used for ensuring a safe, healthful, and legally compliant workplace. If after an Florida Engineer makes a good faith effort to notify an employer of illegal operations or actions and the offending condition continues, the member shall, as a protection to the public, notify the appropriate regulatory or other law enforcement agency.



Roles and Responsibilities

These guidelines for professional conduct are available to all Florida Engineers in management positions are encouraged to provide their professional staff with a copy of the guidelines and to review and discuss them regularly.

This section contains a short discussion regarding the roles and responsibilities of the individual Florida Engineer, the employer, and the Society in the successful resolution of difficult ethical matters.

1. The Role of the Florida Engineer

Employers usually provide a mechanism to help employees handle difficult judgment decisions, those "gray areas" where it is often hard to clearly differentiate right from wrong. It is important that no one be fearful or uncomfortable in discussing matters related to appropriate professional conduct.

If an Florida Engineer is uncertain about ethical conduct in a particular situation, if he or she is concerned about personal conduct, or if it appears that a fellow Florida Engineer may have violated the a Code of Ethics, the member should discuss his/her concerns with his/her immediate supervisor, owner, department head, or mentor.

Ethical conduct is most often related to the professional behavior of the individual and requires constant self-evaluation and personal accountability. There are occasions, however, when protecting the safety, health, and welfare of the public and the profession requires that Florida Engineers hold each other accountable.

- The questioning member will be treated with dignity and respect.
- The concerns raised will be seriously addressed, and the concerned member will be informed of the outcome.
- All communications will be held in confidence to the greatest extent possible:
 - Questions of guidance or clarification may be asked anonymously.
 - A report of possible misconduct requires identification of the Florida Engineer making the report.

- The identity of an engineer who, in good faith, reports violations of the code of ethics will be treated as confidential, and no reprisal will be taken against him/her.
- Disciplinary action may be taken against anyone who retaliates, either directly or indirectly, or encourages others to do so against any Florida Engineer who, in good faith, reports a violation of the code of ethics.
- The identity of the reporting person will only be disclosed on a need-toknow basis.

2. The Role of Management

Florida Engineers are strongly encouraged to discuss matters of concern with their immediate supervisor, department head, or mentor first. Such a discussion often provides valuable insight and allows for resolution of the matter within the appropriate work unit. Ethical behavior and practices are based upon clear, honest, effective communication and mutual trust.



Ethical Decision-Making Guidelines

The guidelines presented here are provided to help Florida Engineers and others to better understand what it is reasonable to expect from engineers in their professional dealings. All Florida Engineers are encouraged to incorporate the following questions in their decision-making process (**PLUS**):

P = Policies	Does the action serve the best interests of the public and the client? Is the action consistent with Florida's Code of Ethics and your employer's policies, procedures, and guidelines?
L = Legal	Is the action compliant with the spirit and the letter of applicable laws and regulations?
U = Universal	Does it conform to the universal principles and values that the profession and your employer have adopted?
S = Self	Does it satisfy your own personal definition of right, good, and just?

If an Florida Engineer is unclear or uncomfortable regarding a decision or a course of action, the leadership of the member's organization or the member's mentor should be consulted for guidance.

The preceding guidelines are intended to emphasize the commitment that Florida and its engineers have regarding personal integrity and ethical professional conduct. These guidelines for professional conduct are intended to encourage Florida Engineers to use unselfish good judgment and honesty in the performance of their daily professional duties



The Engineer's Code of Ethics1

Fundamental Principles

Engineers uphold and advance the integrity, honor, and dignity of the engineering profession by:

- 1. using their knowledge and skill for the enhancement of human welfare and the environment;
- 2. being honest and impartial and serving with fidelity the public, their employers and clients;
- 3. striving to increase the competence and prestige of the engineering profession; and
- 4. supporting the professional and technical societies of their disciplines.

Fundamental Canons

- 1. Engineers shall hold paramount the safety, health, and welfare of the public and shall strive to comply with the principles of sustainable development³ in the performance of their professional duties.
- 2. Engineers shall perform services only in areas of their competence.
- 3. Engineers shall issue public statements only in an objective and truthful manner.
- 4. Engineers shall act in professional matters for each employer or client as faithful agents or trustees, and shall avoid conflicts of interest.
- 5. Engineers shall build their professional reputation on the merit of their services and shall not compete unfairly with others.
- Engineers shall act in such a manner as to uphold and enhance the honor, integrity, and dignity of the engineering profession and shall act with zero tolerance for bribery, fraud, and corruption.
- Engineers shall continue their professional development throughout their careers, and shall provide opportunities for the professional development of those engineers under their supervision.

Guidelines to Practice Under the Fundamental Canons of Ethics

CANON 1

Engineers shall hold paramount the safety, health, and welfare of the public and shall strive to comply with the principles of sustainable development in the performance of their professional duties.

- a. Engineers shall recognize that the lives, safety, health and welfare of the general public are dependent upon engineering judgments, decisions, and practices incorporated into structures, machines, products, processes and devices.
- b. Engineers shall approve or seal only those design documents, reviewed or prepared by them, which are determined to be safe for public health and welfare in conformity with accepted engineering standards.
- c. Engineers whose professional judgment is overruled under circumstances where the safety, health and welfare of the public are endangered, or the principles of sustainable development ignored, shall inform their clients or employers of the possible consequences.
- d. Engineers who have knowledge or reason to believe that another person or firm may be in violation of any of the provisions of Canon 1 shall present such information to the proper authority in writing and shall cooperate with the proper authority in furnishing such further information or assistance as may be required.
- e. Engineers should seek opportunities to be of constructive service in civic affairs and work for the advancement of the safety, health and well-being of their communities, and the protection of the environment through the practice of sustainable development.
- f. Engineers should be committed to improving the environment by adherence to the principles of sustainable development so as to enhance the quality of life of the general public.

CANON 2

Engineers shall perform services only in areas of their competence.

- a. Engineers shall undertake to perform engineering assignments only when qualified by education or experience in the technical field of engineering involved.
- b. Engineers may accept an assignment requiring education or experience outside of their own fields of competence, provided their services are restricted to those phases of the project in which they are qualified. All other phases of such project shall be performed by qualified associates, consultants, or employees.
- c. Engineers shall not affix their signatures or seals to any engineering plan or document dealing with subject matter in which they lack competence by virtue of education or experience or to any such plan or document not reviewed or prepared under their supervisory control.

Engineers shall issue public statements only in an objective and truthful manner.

- a. Engineers should endeavor to extend the public knowledge of engineering and sustainable development, and shall not participate in the dissemination of untrue, unfair or exaggerated statements regarding engineering.
- b. Engineers shall be objective and truthful in professional reports, statements, or testimony. They shall include all relevant and pertinent information in such reports, statements, or testimony.
- c. Engineers, when serving as expert witnesses, shall express an engineering opinion only when it is founded upon adequate knowledge of the facts, upon a background of technical competence, and upon honest conviction.
- d. Engineers shall issue no statements, criticisms, or arguments on engineering matters which are inspired or paid for by interested parties, unless they indicate on whose behalf the statements are made.
- e. Engineers shall be dignified and modest in explaining their work and merit, and will avoid any act tending to promote their own interests at the expense of the integrity, honor, and dignity of the profession.

CANON 4

Engineers shall act in professional matters for each employer or client as faithful agents or trustees, and shall avoid conflicts of interest.

- a. Engineers shall avoid all known or potential conflicts of interest with their employers or clients and shall promptly inform their employers or clients of any business association, interests, or circumstances which could influence their judgment or the quality of their services.
- b. Engineers shall not accept compensation from more than one party for services on the same project, or for services pertaining to the same project, unless the circumstances are fully disclosed to and agreed to, by all interested parties.
- c. Engineers shall not solicit or accept gratuities, directly or indirectly, from contractors, their agents, or other parties dealing with their clients or employers in connection with work for which they are responsible.
- d. Engineers in public service as members, advisors, or employees of a governmental body or department shall not participate in considerations or actions with respect to services solicited or provided by them or their organization in private or public engineering practice.
- e. Engineers shall advise their employers or clients when, as a result of their studies, they believe a project will not be successful.

- f. Engineers shall not use confidential information coming to them in the course of their assignments as a means of making personal profit if such action is adverse to the interests of their clients, employers or the public.
- g. Engineers shall not accept professional employment outside of their regular work or interest without the knowledge of their employers.

Engineers shall build their professional reputation on the merit of their services and shall not compete unfairly with others.

- a. Engineers shall not give, solicit or receive either directly or indirectly, any political contribution, gratuity, or unlawful consideration in order to secure work, exclusive of securing salaried positions through employment agencies.
- Engineers should negotiate contracts for professional services fairly and on the basis of demonstrated competence and qualifications for the type of professional service required.
- c. Engineers may request, propose or accept professional commissions on a contingent basis only under circumstances in which their professional judgments would not be compromised.
- d. Engineers shall not falsify or permit misrepresentation of their academic or professional qualifications or experience.
- e. Engineers shall give proper credit for engineering work to those to whom credit is due, and shall recognize the proprietary interests of others. Whenever possible, they shall name the person or persons who may be responsible for designs, inventions, writings or other accomplishments.
- f. Engineers may advertise professional services in a way that does not contain misleading language or is in any other manner derogatory to the dignity of the profession. Examples of permissible advertising are as follows:
 - Professional cards in recognized, dignified publications, and listings in rosters or directories published by responsible organizations, provided that the cards or listings are consistent in size and content and are in a section of the publication regularly devoted to such professional cards.
 - o Brochures which factually describe experience, facilities, personnel and capacity to render service, providing they are not misleading with respect to the engineer's participation in projects described.
 - Display advertising in recognized dignified business and professional publications, providing it is factual and is not misleading with respect to the engineer's extent of participation in projects described.

- A statement of the engineers' names or the name of the firm and statement of the type of service posted on projects for which they render services.
- Preparation or authorization of descriptive articles for the lay or technical press, which are factual and dignified. Such articles shall not imply anything more than direct participation in the project described.
- Permission by engineers for their names to be used in commercial advertisements, such as may be published by contractors, material suppliers, etc., only by means of a modest, dignified notation acknowledging the engineers' participation in the project described. Such permission shall not include public endorsement of proprietary products.
- g. Engineers shall not maliciously or falsely, directly or indirectly, injure the professional reputation, prospects, practice or employment of another engineer or indiscriminately criticize another's work.
- h. Engineers shall not use equipment, supplies, and laboratory or office facilities of their employers to carry on outside private practice without the consent of their employers.

Engineers shall act in such a manner as to uphold and enhance the honor, integrity, and dignity of the engineering profession and shall act with zero tolerance for bribery, fraud, and corruption.

- a. Engineers shall not knowingly engage in business or professional practices of a fraudulent, dishonest or unethical nature.
- b. Engineers shall be scrupulously honest in their control and spending of monies, and promote effective use of resources through open, honest and impartial service with fidelity to the public, employers, associates and clients.
- c. Engineers shall act with zero tolerance for bribery, fraud, and corruption in all engineering or construction activities in which they are engaged.
- d. Engineers should be especially vigilant to maintain appropriate ethical behavior where payments of gratuities or bribes are institutionalized practices.
- e. Engineers should strive for transparency in the procurement and execution of projects. Transparency includes disclosure of names, addresses, purposes, and fees or commissions paid for all agents facilitating projects.
- f. Engineers should encourage the use of certifications specifying zero tolerance for bribery, fraud, and corruption in all contracts.

Engineers shall continue their professional development throughout their careers, and shall provide opportunities for the professional development of those engineers under their supervision.

- a. Engineers should keep current in their specialty fields by engaging in professional practice, participating in continuing education courses, reading in the technical literature, and attending professional meetings and seminars.
- b. Engineers should encourage their engineering employees to become registered at the earliest possible date.
- c. Engineers should encourage engineering employees to attend and present papers at professional and technical society meetings.
- d. Engineers shall uphold the principle of mutually satisfying relationships between employers and employees with respect to terms of employment including professional grade descriptions, salary ranges, and fringe benefits.



Additional Online Resources on Ethics

- ASCE Ethics: www.asce.org/career-growth/ethics
- NSPE Code of Ethics for Engineers: www.nspe.org/resources/ethics/code-ethics
- NSPE Review Cases: www.nspe.org/resources/ethics-resources/board-ethical-review-cases

VIDEO LEARNING

- Click here for a 7 min video from ASCE on Engineering Ethics Examples -

VIDEO LEARNING

- Click here for a 7 min video from ASCE on Engineering Ethics Competence -

Acknowledgments

- American Society of Civil Engineers "Guidelines on Ethics"
- National Society of Professional Engineers "Guidelines on Ethics"
- Sierra Pacific Power's "Standards of Business Conduct"