



VISION STATEMENT

PROFESSIONAL REGULATORY BOARD OF ELECTRICAL ENGINEERING
STRATEGIC PLAN 2017-2022

The premier pillar, leader and frontrunner in bringing professional excellence, honor and pride to the engineering profession, to the Filipino community, and to the world.

MISSION STATEMENT



PROFESSIONAL REGULATORY BOARD OF ELECTRICAL ENGINEERING
STRATEGIC PLAN 2017-2022



Ensuring the credibility and integrity of the licensure examination for PEE's, REE's and RME's, thru a continuous improvement of a globally recognized professional and ethical standards.

MISSION STATEMENT



PROFESSIONAL REGULATORY BOARD OF ELECTRICAL ENGINEERING
STRATEGIC PLAN 2017-2022



Producing and providing the society and community with a highly competent, qualified, ethically oriented, conscientious, globally competitive Filipino PEE's, REE's, RME's.

MISSION STATEMENT

PROFESSIONAL REGULATORY BOARD OF ELECTRICAL ENGINEERING
STRATEGIC PLAN 2017-2022



Assuring the public of a safe, reliable, credible, cost effective, and environmentally friendly electrical system thru an efficient and effective electrical engineering enforcement and regulations.

CORE VALUES

PROFESSIONAL REGULATORY BOARD OF ELECTRICAL ENGINEERING
STRATEGIC PLAN 2017-2022

- B - Benevolent in providing the best professional services to the Filipino people and to the world.***
- E - Efficient and effective outcomes based licensure examination.***
- E - Exemplary and enabling regulatory functions for monitoring, enforcement and awareness of Electrical Safety.***

STRATEGIC GOALS

- *To look into the conditions affecting the practice of electrical engineering profession thru a feedback mechanism of the accredited integrated professional organization for electrical engineering.*
- *To adopt measures for the enhancement of the profession by instituting the maintenance of a high professional, technical, and ethical standards.*
- *To update policies and develop new regulations for the electrical engineering practice to conform with the exigencies of the international community.*

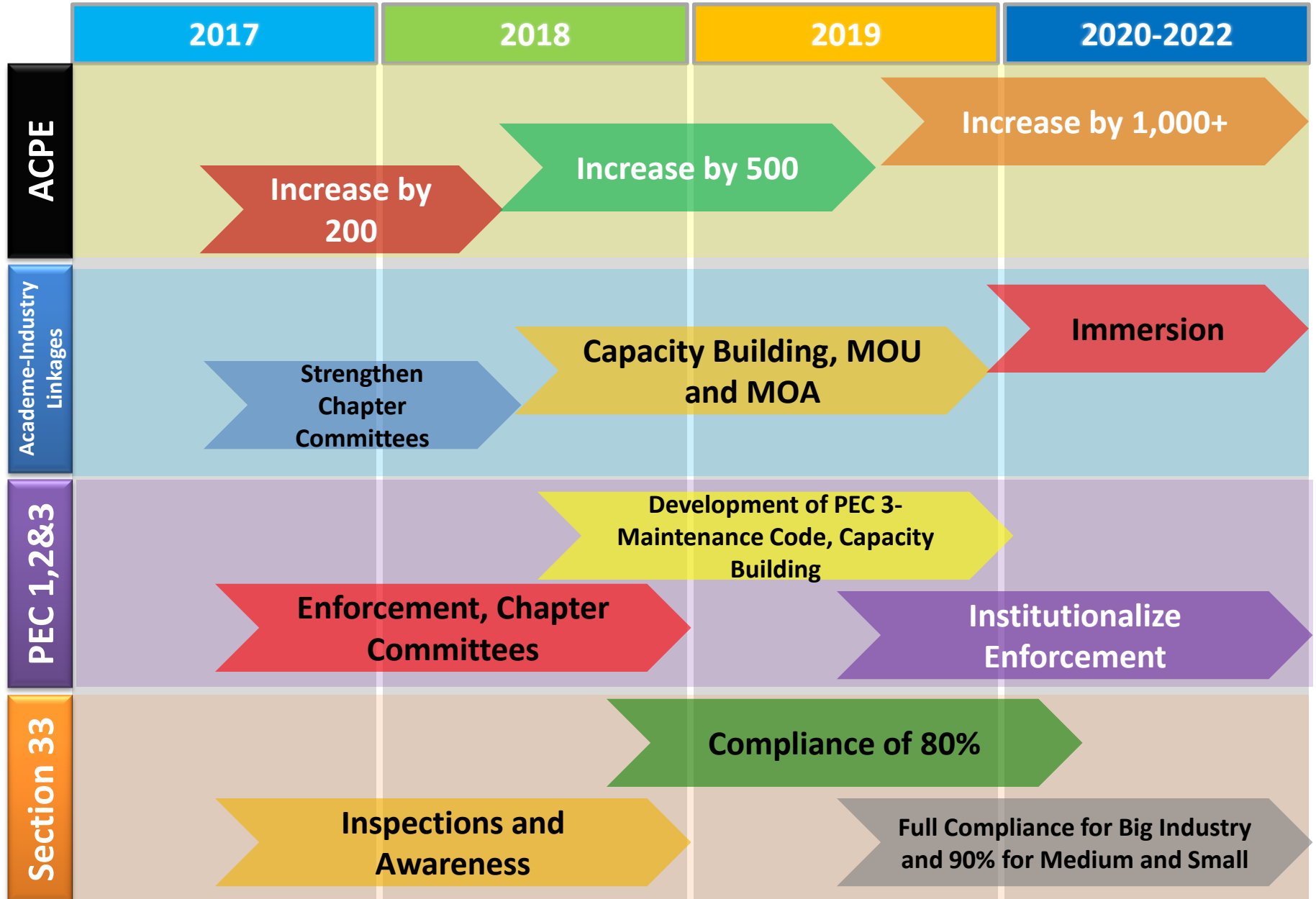
EE Issues and Concerns

By Engr. Francis V. Mapile

	Situation	Issue	Position	Actions
ACPE	Low awareness	Low turn over	Continuous massive Campaign	Concentrate on industry and the MM Region
AIL	Nil on academe-industry linkage	Entry level engrs requires a great deal of training	liee to design a training program	Tripartite Agreement- liee/univ/industry
PEC 1,2&3	Poor PEC Competency	PEC not discuss from ground level. NO training programs	Enhance Competencies	<ul style="list-style-type: none"> • PEC amnedment and new PEC form "bottom-up" approach • Provide training programs
Section 33	Poor Inspection and Monitoring of Universities and Industries	Schools and Industries unaware of RA 7920 Sec. 33 Compliance	Enhance and Improve Inspection and Monitoring	liee Create Task Force for the inspection and Monitoring

PRBEE Roadmap

By Engr. Francis V. Mapile



• END