



THE 3 E PRINCIPLE IN HAZARD PREVENTION AND CONTROL

Asst. Prof. Dr.Pongmada Damapong Public Health
and Health Promotion
College of Allied Health Sciences
Suan Sunandha Rajabhat University



WHAT ARE THE 3 E PRINCIPLES
IN HAZARD PREVENTION AND
CONTROL???



Engineering



Education



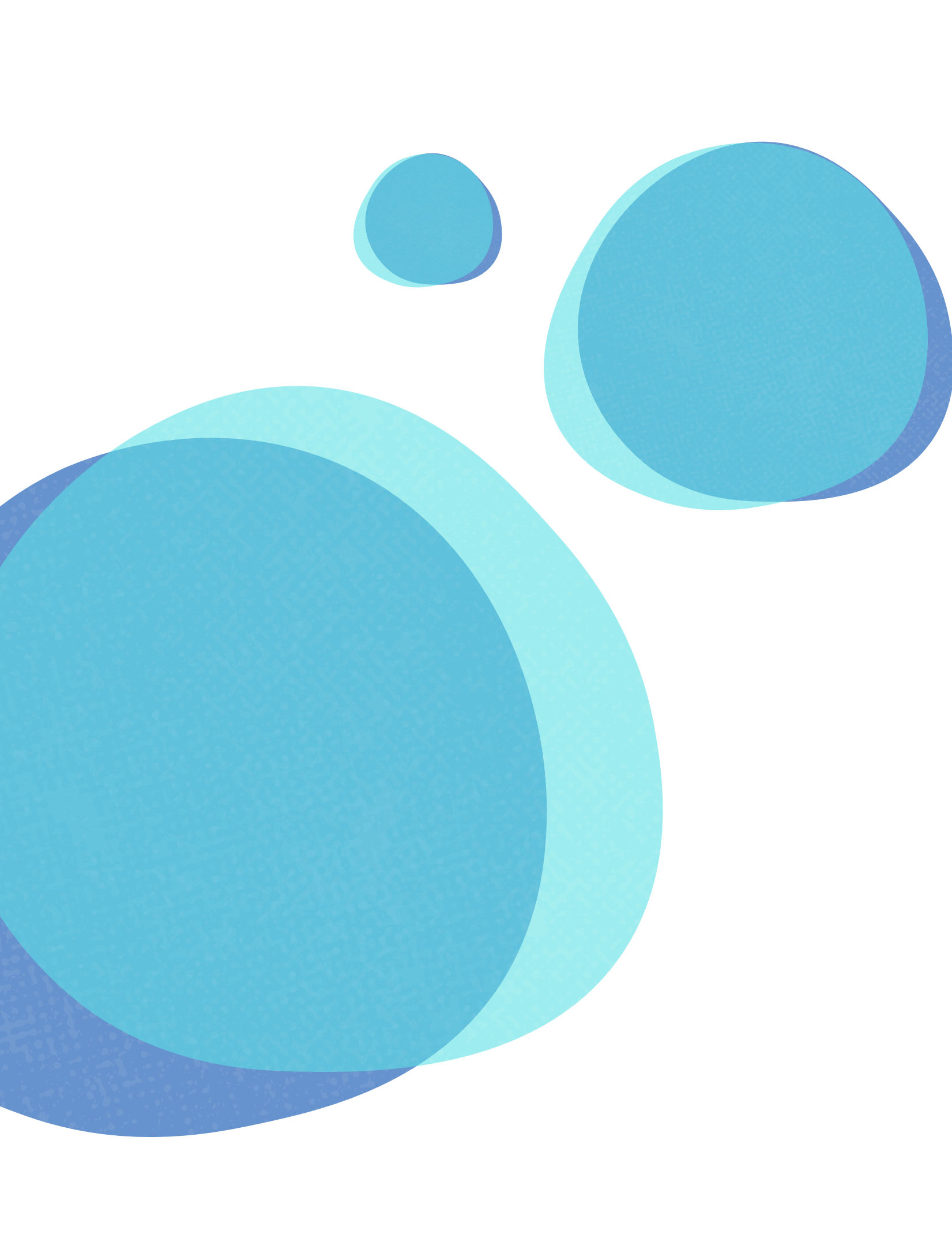
Enforcement



“

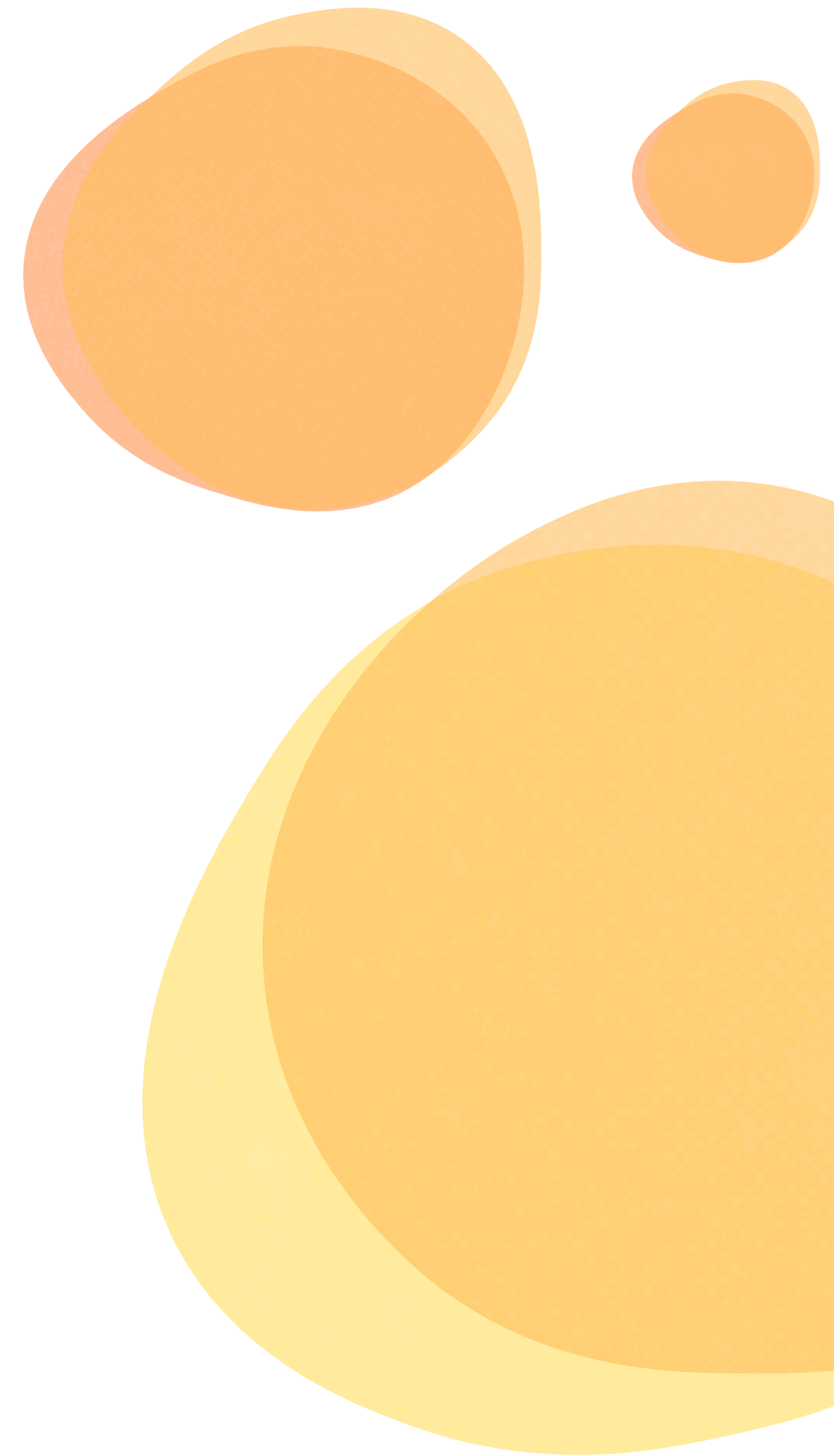
The 3 E principles in Hazard Prevention consist of **Engineering Education and Enforcement**. And safety, this principle can be used to prevent potential dangers to operators.

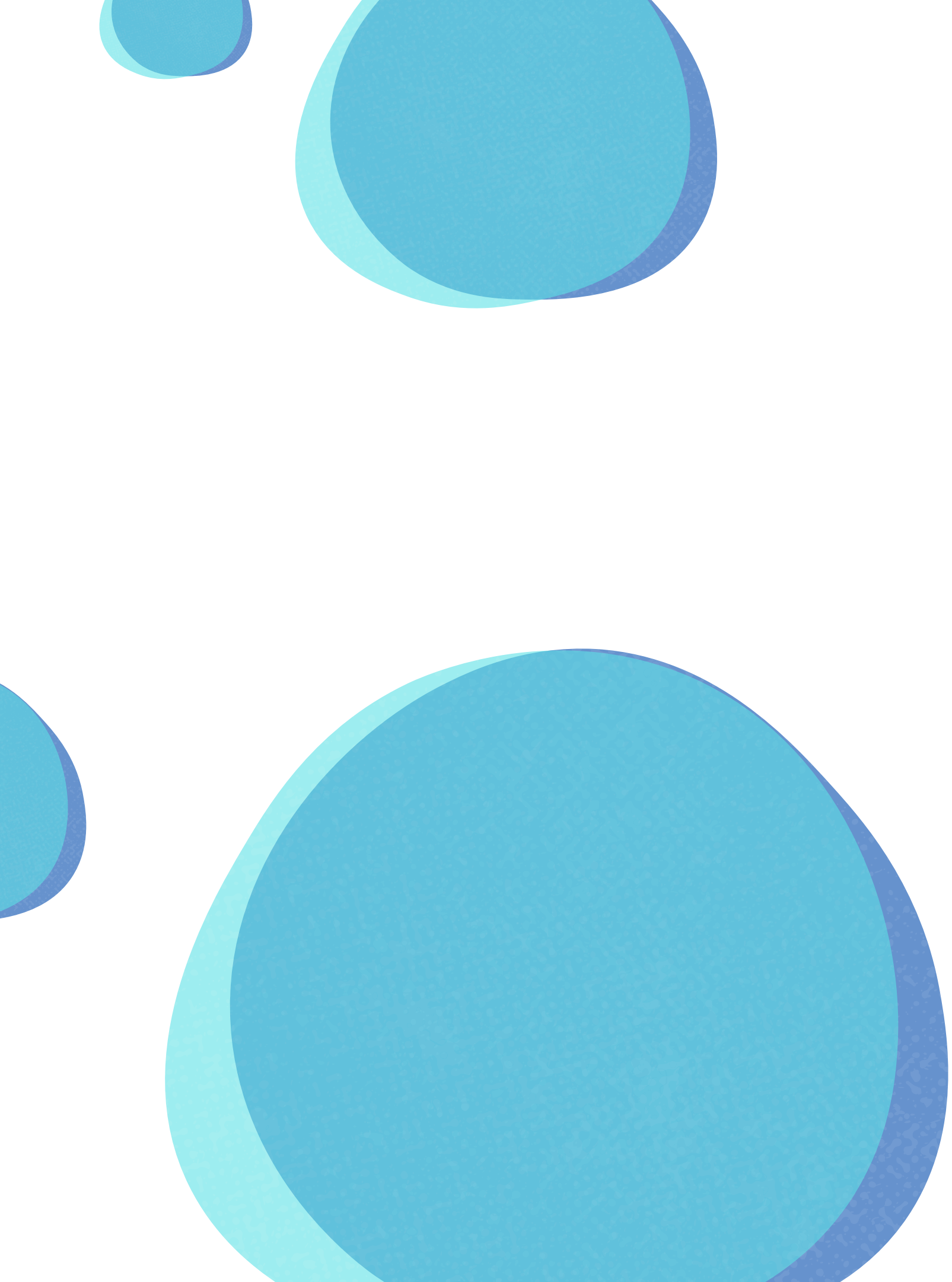
”



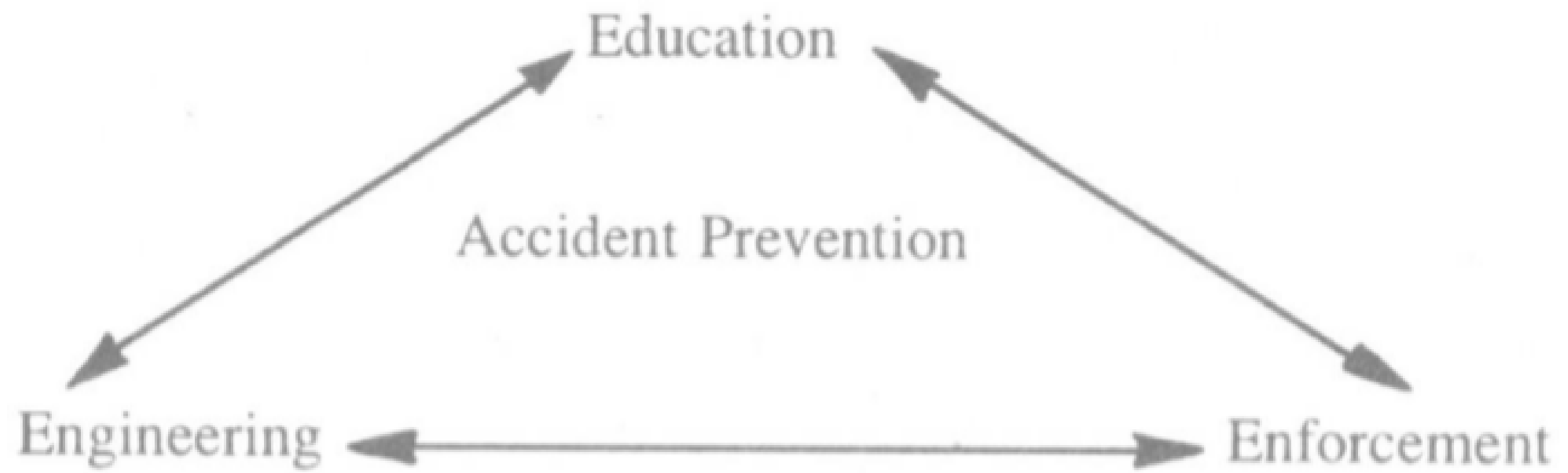
1) Engineering is the use of engineering knowledge by design or It uses engineering calculations to prevent potential hazards, such as the design of tools, machines, production processes to ensure safety. Security card installation plant layout, etc.

2) Education is to educate and understand about danger prevention diseases and accidents that may occur by providing knowledge, training, practice Knowledge and practice during work or on the job training, specific safety instruction, etc.





3) Enforcement is the issuance of rules or measures to control Ensuring that the operators can comply with the requirements or regulations that have been established. Violators must be punished, such as issuing company regulations, stipulating operational regulations, including issuing mandatory laws, etc.





Thank you