

## VISION

To become a globally recognized association for certification of practicing engineers.

## MISSION

Based on engineering first principles and practical real world applications, our curriculum has been vetted by academic and industry professionals. Through rigorous study and examination, candidates are able to prove their knowledge and experience. This body of certified professional engineers will become a network of industry professionals leading continuous improvement and education with improved ethics.



This program requires specific combinations of knowledge and experience, as well as successful demonstration of safety competency through examination. Those who hold these certifications must continue to prove competency to maintain the credential they have earned with two hours of continuing education per year.

<b>Requirements</b>	<ul style="list-style-type: none"><li>⇒ Three (3) years of formal training in Science, Technology, Engineering or Mathematics (STEM). Those without three years formal STEM training must pass CPE Level I.</li><li>⇒ Three (3) letters of recommendation from your associates who have knowledge of your study/work history and ethics</li></ul>
<b>Modules</b>	<ul style="list-style-type: none"><li>⇒ Ethics 1&amp;2</li><li>⇒ Inherently Safer Design</li><li>⇒ Process Safety Management</li><li>⇒ Process Hazard Identification for Operations and Maintenance</li><li>⇒ Safety, Risk Management, and Loss Prevention</li><li>⇒ Incident Investigation</li><li>⇒ Layers of Protection Analysis</li><li>⇒ Safe Isolation and Commissioning of Process Units and Equipment</li></ul>
<b>Cost</b>	<p>IACPE provides competitive in-country pricing for the student, industry, and company.</p> <ul style="list-style-type: none"><li>⇒ Eight (8) Engineering Curriculum Module Documents</li><li>⇒ Eight (8) Engineering Curriculum Module Study Questions</li><li>⇒ Attendance in one (1) regional seminar or webinar</li><li>⇒ Eight (8) Engineering Curriculum Module Tests</li><li>⇒ A one-hour oral exam</li></ul>