

OBS685

## **NFPA 70 Electrical**

| Duration      | 1 day   |
|---------------|---|
| Target group  | Onshore Electrical Workers  |
| Prerequisites | None  |
| Objective     | To provide delegates with the understanding on how to work safely<br>around energized and non-energized electrical equipment, as per NFPA<br>70E-2024.  |
| Contents      | Upon completion of this course, delegates will be able to:<br>- Establish an electrically safe working environment<br>- Accurately perform an electrical risk assessment and identify the<br>associated potential injuries<br>- Safely respond to a victim of electric shock/injury<br>- Review how electricity works and define basic electrical terminology<br>- Identify hazardous energy sources in the workplace<br>- Implement lockout/tagout procedures<br>- Select, inspect, and safely handle specific safety-related electrical<br>equipment and portable electrical equipment<br>- Examine and interpret electrical equipment labels and arc flash warning<br>labels<br>- Define and compare energized equipment approach boundaries (Limited<br>Approach Boundary and Restricted Approach Boundary)<br>- Determine the Arc Flash PPE Categories in which specific tasks are<br>categorized by the NFPA<br>- Select required PPE, including arc-rated clothing/equipment |
| Exam          | The delegate must score a minimum of 70% on a completion of course written assessment. There is no hands-on evaluation of student performance.  |