VAPOR RECOVERY SYSTEMS REPAIR CONTENT OUTLINE

1-hour time limitOpen book		
<u>Conten</u>	t Area and Task	Approximate % of Questions
01. 101.	Vapor Recovery Systems Pre-testing Licenses & Certification Obtain required permits, licenses and certifications.	25 %
102. 103.	Executive Orders Comply with CARB Executive Orders. Manufacturer's Specifications	
103.	Read and following manufacturer's installation specifications <u>Vapor Recovery System Identification</u> Identify vapor recovery systems, components, and location.	
02. 201.	Testing of Below Grade Vapor Recovery Components	n/a
201.	<u>Testing of Vapor Recovery Components</u> Test piping and below grade vapor recovery components in accorspecifications and Executive Orders.	ordance with manufacturer's
03. 301.	Repair of Above Grade Vapor Recovery Components Hanging hardware Install hanging hardware	27 %
04. 401.	Repair of Vapor Recovery System Components Observation and Trouble Shooting	30 %
402.	Observe the equipment to determine or identify the source of the <u>Repair / Replace Components</u> Repair or replace affected components.	problem.
05. 501.	Safety Leak and Spill Prevention	10 %
502.	Use procedures to prevent spills and releases. <u>Emergency Response</u> Locate emergency shut-off switch, fire extinguishers, fire suppression systems and use appropriate emergency response procedures.	
503.	Vapor and Sources of Ignition at Job Site Identify and remove sources of ignition and maintain vapors at sa	afe levels.
504.	Personal and Site Safety Equipment and procedures Use necessary equipment such as eye protection, safety vests, caution tape and other safety equipment, identify and follow safety precautions for confined spaces and follow system lock-out/tag-out procedures when necessary.	
06. 601.	Results, Record Keeping, and Reporting <u>Record Keeping</u> Maintain Records	8 %

Complete and submit reports of repairs.

EXAM ID: VR

• 40 multiple-choice questions