### Stage II Vapor Recovery Testing

## Do you know the Stage II requirements for your area?

Does your system need to be tested semi-annually, annually, every three or five years?

Does your system comply with the recent California Air Resource Board (CARB) Executive Orders?

As the largest compliance services provider in the nation, we follow all CARB test procedures and Executive Orders as well as various state implementation plans to keep you in compliance with the air quality regulations governing your site.

# Tanknology® certified technicians perform the following Stage II Tests:

- Pressure Decay Testing
- Dynamic Back Pressure Testing
- Pressure/Vacuum Vent Cap Testing
- Vapor to Liquid Ratio Testing
- Flow Rate Determination Testing
- Tightness Testing
- Healy Booted Nozzle Testing
- Air to Liquid Ratio Testing
- Healy Vacuum Return
- Liquid Removal Device Testing

You can trust our well trained, knowledgeable, certified technicians to perform pressure decay testing, back pressure testing, verify the air-to-liquid ratio – and everything else required for the appropriate certification of your Stage II vapor recovery system. If minor repairs or system maintenance is required, your Tanknology technician can perform them on the spot, saving you from having to call out another service provider to make the repairs.

With our nationwide service, and technicians stationed throughout the country, there is always a technician within a reasonable distance of your site.

To learn more, or to discuss specific compliance needs for your site, call us today at 1-800-964-1250.



Environmental Compliance for Petroleum Systems





#### **Nationwide Testing**

Tanknology provides Stage II Vapor Recovery tests to meet the requirements of every jurisdiction in the country.

#### Regulatory Expertise

Where individual sites are located can mean very different regulatory requirements — from no requirement at all to a stipulation for semi-annual testing. Our regional personnel are experts in the regulations and can help you make sure you have the right compliance program in place for each of your sites.

