

Buisier Engineering provides the following inspection and testing services to the oil and gas industry.



Underground Storage Tank Testing

Buisier Engineering conducts tank tightness testing using none-volumetric methods according to US Environmental Protection Agency (EPA) standard 530 UST, "Standard Test Procedures for Evaluating Leak Detection Methods Non-volumetric Tank Tightness Testing Methods. Where several tanks can be tested at the same time and without shutting down the service station."



Aboveground Storage Tank Calibration

Buisier Engineering provides aboveground liquid storage tanks calibration, tank strapping, according to API MPMS, "Manual for Petroleum Measurements Standards" Chapter 2.2 "Tank Calibration".

Aboveground Storage Tank API 635 Inspection

Buisier Engineering provides aboveground liquid storage tanks calibration, tank strapping, according to API MPMS, "Manual for Petroleum Measurements Standards" Chapter 2.2 "Tank Calibration".



Cathodic Protection Testing

Buisier Engineering conducts cathodic protection testing to underground metal tanks, pipes and other elements according to NACE Standard TM0497, "Test Method, Measurement Techniques Related to Criteria for Cathodic Protection on Underground or Submerged Metallic Piping Systems."