SPS Mobile Laboratory

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Natural gas processing plants
Gas and liquid pipelines
Compressor stations
Refinery gas, liquid, and liquid/liquid systems
Filtration and separation equipment performance analysis
Filtration and separation equipment feasibility and design selection
Positive preventative protection monitoring

Testing Capabilities
On site natural gas laser aerosol particle counting and distribution measurement
On site natural gas free liquid content measurement and analysis
On site natural gas total suspended solids (TSS) measurement
On site natural gas microscopic solids particle sizing and distribution
On site liquid total suspended solids (TSS) measurement
On site liquid contaminant microscopic particle sizing and distribution
On site liquid surface tension measurement
On site liquid interfacial surface tension measurement
On site liquid moisture content
Containment identification analysis

Consulting Services
Gas fired power plant fuel qualification analysis and troubleshooting
Natural gas dehydration plant operational cost optimization
Natural gas processing plant operational cost optimization
Natural gas compressor station operational cost optimization
Piping header and bypass configurations
Separator design selection and troubleshooting
Scrubber design selection and troubleshooting
Filtration equipment design selection and troubleshooting
Computational fluid dynamic (CFD) studies

Total Contaminant Analysis System

Scientific Process Solutions (SPS) utilizes different testing protocols to measure the many types of contaminant found in today's pipelines.

Know the Contaminant Before Spending Valuable Capital Funds

The selection of filtration and separation equipment can be a difficult task. Filtration and separation companies offer numerous different technologies to handle different contaminants for different applications. The key word being “different”. Contaminants and contaminant mixtures are almost always different. The key to selecting the optimum separation technology for a service is to have real data on the contaminant’s volume, size, and physical characteristics. All too often, filtration and separation equipment is selected, purchased, and installed with very little known about the contaminant. The result often produces damaged downstream equipment and/or over budget operational cost due to poor performance. SPS was developed as an entity dedicated to providing the scientific data needed to make sound filtration and separation selection decisions.

Gas Cleanliness Qualification Testing

Today’s gas turbines and other critical gas systems are extremely sensitive to liquid, liquid aerosol, and solids contamination. Most manufacturers have developed gas cleanliness requirement specifications for fuel and feed gas streams. The SPS “Total Contaminant Analysis System”, using different testing protocols, provides the scientific data needed to qualify gas streams for use with contaminant sensitive equipment.

Direct Contaminant Measurement

Liquid contamination is often present in natural gas pipelines as an aerosol. Liquid aerosols, although small in mass, can build-up over time and have damaging effects on downstream equipment. The Direct Contaminant Measurement (DCM) high pressure laser particle counter is used to measure the size, distribution, and content of aerosols in a pipeline. In order to insure that a representative amount of contaminant aerosol is measured, the gas will be sampled isokinetically. The pipeline pressure and temperature are also maintained during DCM measurement as not to vaporize or condense additional aerosols while testing. Data collected from DCM measurement is often used to determine if costly aerosol removing filtration equipment is actually required in a system.

Coalescer Contaminant Measurement

As liquid contaminant increases in volume it will start to travel along the sides and bottom of a gas pipeline as a liquid stream. The volume of a stream of liquid in a pipeline is important to know prior to the selection and sizing of separation equipment. The Coalescer Contaminant Measurement (CCM) skid utilizes a gas coalescer vessel to measure free liquid streams in a gas pipeline. Solids collected on the testing element can also be qualitatively analyzed with a microscope for size and general content. The CCM skid can be used to measure the performance of separation equipment. The CCM system is also commonly used to measure the contaminant content in a pipeline to determine the type of separation equipment required for optimal economic performance.

Solids Contaminant Measurement

Solid particle contamination found in natural gas and liquid pipelines will act to wear rotating components, foul heat exchangers, contaminate cooling liquids, plug processing equipment, as well as enhance numerous other processing and equipment problems. The Solids Contaminant Measurement (SCM) system utilizes a filter disk holder assembly to isokinetically sample and collect solid contaminant in a pipeline. Once the contaminant is collected it will be measured according to industry standard gravimetric measurement practices to provide total suspended solids (TSS) data. Particles collected on the filter disk can be microscopically analyzed to provide a particle size distribution. Data produced can then be used to evaluate a filter's performance or to determine if additional filtration equipment is needed. Data from SCM testing is commonly used to select filter element types and ratings that will optimize performance to lower system operational cost.
**TOTAL CONTAMINANT ANALYSIS SYSTEM**

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