

403.457.1470
@petrotranz

PETROTRANZ QUALITY MANAGEMENT

Petrotranz Quality Management (PQM) is a secure online platform that provides Facility Operators the ability to electronically manage their product sampling programs. It also provides real-time alerts and management of lab analysis results compared against each facility's quality specifications

What makes PQM so great?

Leverages Standardized Data: Gain access to the most up-to-date reference data straight from the source

Automates Manual Processes: Standardized sample request forms and built-in validation allows PQM to enhance the information provided to the field or laboratory and ensure it is accurate and the required parameters are precisely communicated

Exceptional Support: Need help? Get it fast with our support team as we offer a variety of choices such as Live Chat, Lunch and Learns and the Petrotranz University

What's in it for you?



USERS

- As a Facility Operator you have the ability to configure quality specifications for each of your facilities and streams
- Get real-time alerts when incoming lab analyses do not meet the set facility/stream specifications
- Automate your sample request generation to establish program test frequencies
- Access to reports that monitor sampling plans, quality characteristics and published lab analyses



MANAGEMENT

- PQM keeps a historical record of every event that happens within the document exchange process allowing for effective audit compliance
- Reduces the risk associated with the potential misplacement or loss of analyses results, data entry error and communication breakdowns
- Decreases manual effort and increases the time available for conducting analytics
- Increases accountability and helps to promote process improvements across all stakeholders

What's the Impact?

PQM enhances the way you do business by providing standardized industry data, increased confidence in your data and testing programs along with building a solid foundation for making informed strategic decisions



Easily leverage system to system automated communication using industry standard data definitions and data schemas available through Petrotranz' Technology Adoption Program (TAP)



Google Chrome, Edge and Internet Explorer 11