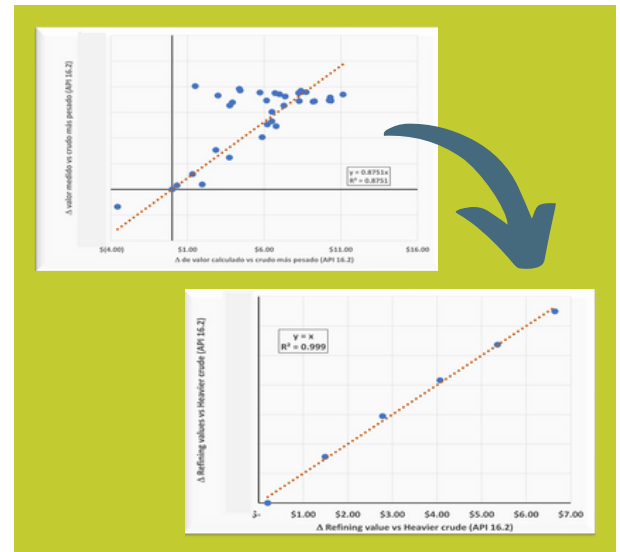




ACCIAM
Consulting, Training & Research

AN ACCURATE COMPENSATION MECHANISM TO VALUE A CRUDE OIL STREAM

A CRUDE OIL QUALITY BANK CASE STUDY



Simplify and improve your crude stream compensation mechanism: The use of a non-calibrated Crude Quality Bank could misrepresent the exchange value of your crude stream by up to **8.0 US\$/boe**.

AT A GLANCE

Challenges

For pipeline shipping or commingled streams, we provide our clients with a unique Quality Bank system to simplify and improve their valuation and compensation mechanism.

From a study performed by ACCIAM, we assessed the mismatch between price and value of crude oil streams when using an uncalibrated Quality Bank.

Benefits

Our results show that a noncalibrated Quality Bank could generate losses due to a price distortion of up to **8.0 US\$/boe**.

We are a **certified Aspentech PIMS®** user as well as a member of the **AspenTech Partner Network**.

OBJECTIVES

Our crude oil Quality Bank System allows you to determine the actual value of your crude stream with a simplified well-defined environment of evaluation and use.

Different types of crude oil yield a different mix of products depending on the crude oil's natural properties; therefore, the implementation and use of a Quality Bank must be done with specific and well-defined objectives.

SOLUTIONS

As part of the wide range of solutions for the oil and gas industry offered by ACCIAM, we have the expertise to develop a Quality Bank with a focus on your specific requirements. We use crude oil assays, crude oil and products prices, and advanced data analytics (i.e. Aspentech PIMS®) to determine the optimal modeling tools that will provide you with the results you need.

BENEFITS

Our clients can value and determine the compensation related to their streams confidently within the specific spectrum of ACCIAM's Quality Bank solution. This key information provides a trusting reference for the value of your crude stream.

Our valuation service will help you to accurately compensate by assessing the value of your crude streams.

Contact us at contact@acciam.com

Make the Right Move with www.acciam.com