



Fuel, Flare and Vent Recording and Reporting

Introduction

In this document Corvelle describes how we can help you improve your fuel, flare and vent recording and reporting processes.

Quick Self-Assessment

To determine if your fuel, flare and vent recording and reporting processes could benefit from improvements, please answer the following questions.

Question	Answer
Does your field operations staff record only some of your fuel usage?	Yes/No
Is your field operations staff uncertain about what activities should be recorded as flared volumes?	Yes/No
Does your field operations staff avoid recording vented gas because they think it's not material?	Yes/No
Do fuel, flare and vent CAI items figure prominently on your CAI Report produced monthly in Petrinex?	Yes/No
Do your production accountants revise fuel, flare and vent volumes to balance facilities on Petrinex?	Yes/No
Have you reported identical fuel, flare and vent volumes at some facilities for months or even years?	Yes/No
Has you performed the flare gas conservation economics calculation for facilities with significant flaring?	Yes/No

Corvelle Drives Concepts To Completion

Corvelle Can Help

Corvelle consultants have developed a fast and easy process with supporting templates to improve recording and reporting these events.

Corvelle consultants work with your field operations staff, production accountants and engineers to quickly develop an optimum solution for recording and reporting routine and non-routine fuel, flare and vent volumes.

Corvelle Credentials

Corvelle consultants have diverse backgrounds in production engineering, process improvement and measurement recording and reporting that enable them to communicate effectively with field operations, production accounting and engineering groups.

Corvelle associates are aware of relevant Regulator measurement directives, reporting directives and Regulator definitions that distinguish these various fuel, flare and vent volumes to prevent them from being recorded and reported incorrectly.

Recommended Action

To invite a Corvelle consultant to your office to describe the Corvelle approach to improving the fuel, flare and vent recording and reporting process, please [contact us](#).