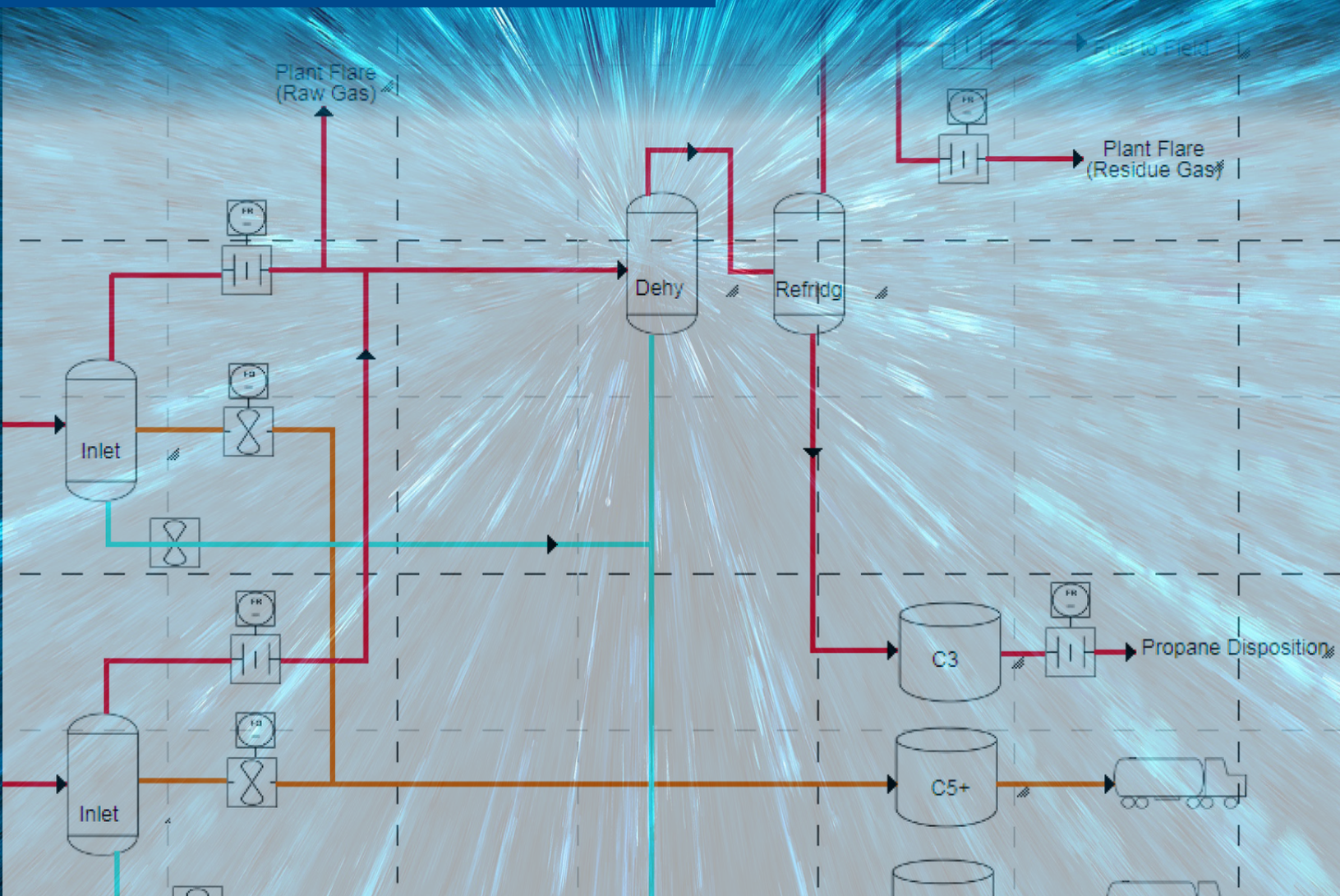


Easily create, approve & update measurement schematics



Zedi Measurement Schematics

Meet oil and gas production regulatory deadlines and have greater peace of mind in the event of an audit.



Zedi Measurement Schematics Makes Creating and Maintaining Your Schematics Easy and Accessible

Create schematics for all facilities, manage all changes, track all revision history, and document reviews and approvals.

This complete program combines professional services with a cloud based tool designed specifically with regulations in mind.

Cloud based application for real-time production view that is easy to update, and track approvals for meeting regulatory deadlines with peace of mind in the event of an audit that improves communications between field and office.



Regulations that Drive Process

Producers in select countries and regions must have a well detailed measurement schematic for all active facilities, with no grandfathering for active facilities. Any reactivated facility must have an up-to-date schematic within three months of reactivation or after the implementation period, whichever is later is true for Alberta, Canada. Other rules and regulations apply differently to other locations around the globe.

Typically, the production Operator is responsible for the creation, confirmation, and revision of any measurement schematics used. “Operator” is defined in the Oil and Gas Conservation Act as one who “has control of or undertakes the day to day operations and activities at a well or facility, or keeps records and submits production reports for a well or facility to the Regulator”. Which is to say that the operator and accountant must work together to ensure what is on the schematic is correct and reported accordingly, even if they are separate entities.

Some frequently asked questions:



What are the general requirements for an approved schematic?

Using Alberta, Canada as an example, elements and information presented in a schematic must be clear and inclusive. How they are shown is up to the Operator, but the preference is 1 to 2 pages for each facility. Data can be stored electronically and/or in hard copy format.

Note: PFDs and P&IDs are not considered measurement schematics.



How long do I need to keep my schematics on file?

A master copy must be retained with previous versions for a minimum of 18 months in Alberta, Canada.

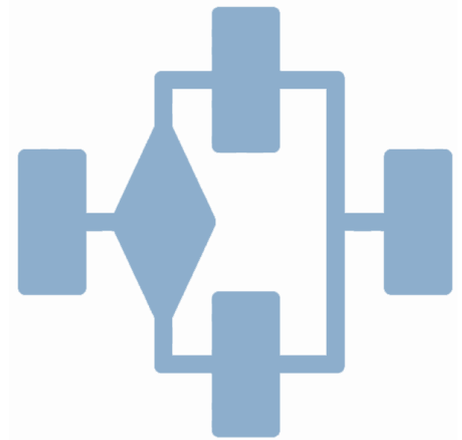


How often do schematics need to be updated?

In Alberta, Canada the master copy must be updated annually, including a documented record even when no changes occurred at the annual update.

Quickly Improve Measurement Schematics Communication and Accuracy

- Stay up-to-date with changing regulations
- Help with schematic creation and application set-up
- Drag and drop easy-to-use drawing tools and standard symbols
- Link multiple schematics to track the flow of production
- Assign permissions to view, edit and approve
- Unlimited number of users
- Access the latest schematic – anytime, anywhere



Software as a Service



Fuel the power to unlock the most value from your data with our SaaS cloud-based solutions.

Easily and seamlessly access current, user-friendly data for real-time, accurate decision-making production gains. Our software applications are built for oil and gas producers and are delivered as a service to ensure evergreen enhancements, secure storage and full support. Increase profitability and operational excellence with our software solutions for better performing assets, streamlined compliance, and optimized resources.

Acquire, manage, and analyze your production data while ensuring compliance

- Unlimited users, no seat or site licenses required
- 24/7/365 customer support
- Application upgrades
- User training
- Access anytime, anywhere
- Data center
- Business continuity
- Infrastructure management

Automation as a Service



Get fast, pre-packaged, best-practice automation that's up and running in weeks, not months – or years! Zedi Automation as a Service (ZAaaS) effortlessly integrates automation in the field into accurate data to quickly deliver better business decisions, all backed by expert service from every angle.

Wellhead Solutions

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Well Pad Solutions

- Single Well Battery
- Multi-well Battery

Artificial Lift Solutions

- POCs
- Rod Pump
- Plunger Lift
- ESPs
- PCPs

Gas Solutions

- EFM
- Charts

Liquid Solutions

- Coriolis
- Mag Meters
- Turbines/Totalizers

Facility Solutions

- Tank Levels
- Separators

SWDs, Compressors & more



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