User Guide

PetroWire

A global fact-based intelligence tool & project database.





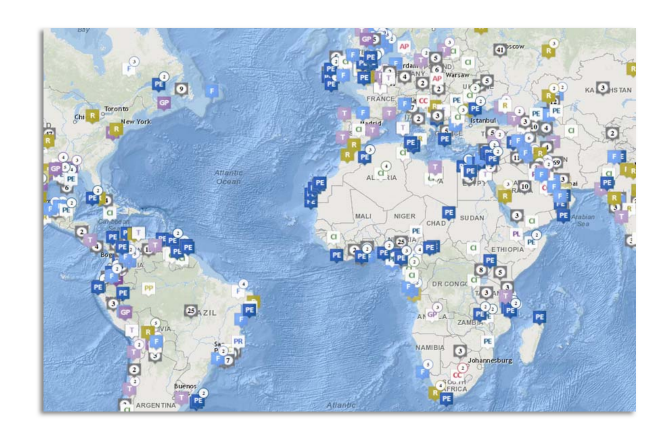
PLS publishes over 200 abstracts per day and makes the data available by regular email alerts or by database search

Market information and industry activity are collected everyday and abstracts written by PLS analyst.

- Company news releases (900+ sources)
- Magazines, Newsletters, Newspapers and Online News Agencies (44 sources)

PetroWire provides a solution for professionals who need to follow oil and gas activity but do not have time to read a vast amount of published information.

- Email Alerts
- Map Index
- Activity Datasheets
- Project Datasheets



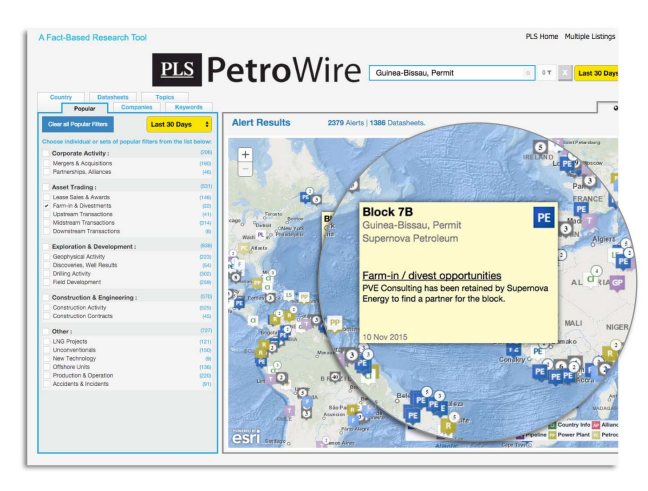




Editors write short incremental information abstracts

Information abstracts are organized in a web database by:

- Activity (field, permit, pipeline, terminal, gas plant)
- Country
- Company
- Type of information
- Information abstracts are incremental (news not known before) so as to eliminate duplicate information
- Every single news document is processed entirely without any editorial selection
- Information abstracts are short, possibly one sentence
- The source and date of the news documents are reported for every abstract published



PLS has georeferenced a significant portion of its 52,000+ Activity Datasheets. PetroWire covers international, Gulf of Mexico and oil sands activity and will soon include a US onshore module.



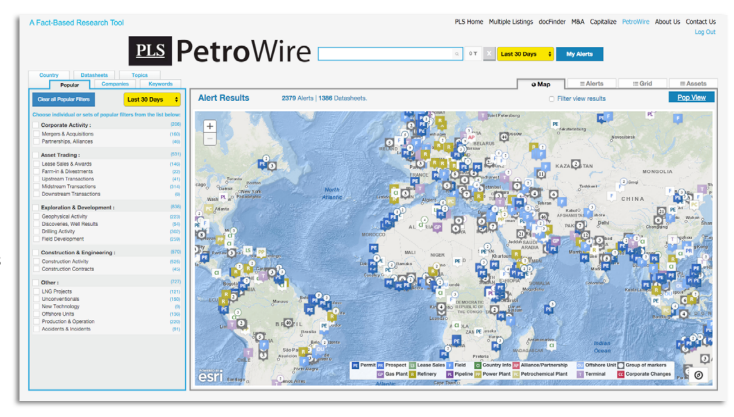


Retrieve information from homepage tabs via filtered selections

Information abstracts can be retrieved by the following tabs on the PetroWire homepage:

- Countries
- Datasheets
- Topics
- Popular
- Companies
- Keywords

Select filters within tabs for more targeted abstracts.







Create and manage custom email Alerts

Whenever an abstract is published during the course of the day users can set Alerts and get notifications by email.

Offshore Units

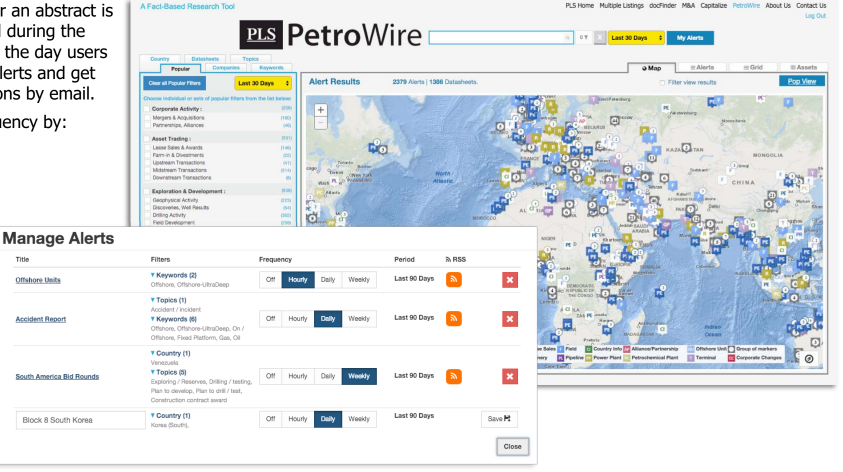
Accident Report

South America Bid Rounds

Block 8 South Korea

Set Frequency by:

- Hour
- Day
- Week







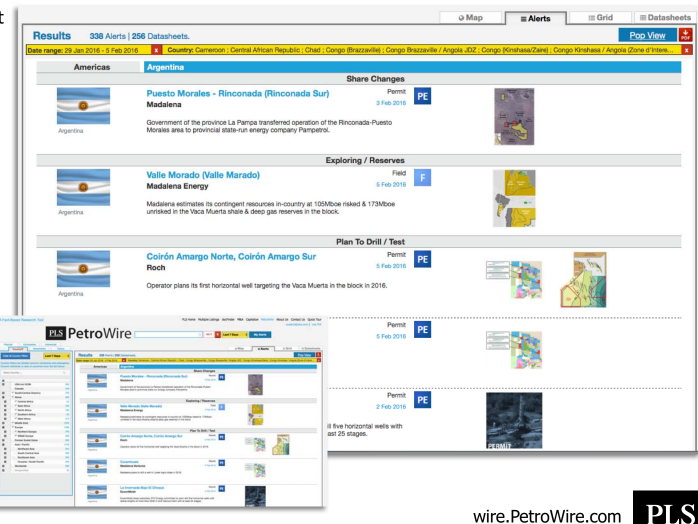
Generate your own custom reports

In order to generate instant custom reports, users can set filters combining:

- Countries
- Datasheets
- Topics
- Popular
- Companies
- Keywords

Some filtered examples:

- Offshore-Deep, Discovery, West Africa
- Shale Gas, Permit Award, ExxonMobil
- Gas Plants, Plan To Reduce
- Plan to drill, Offshore, Brazil, Namibia
- Pipeline, Accidents





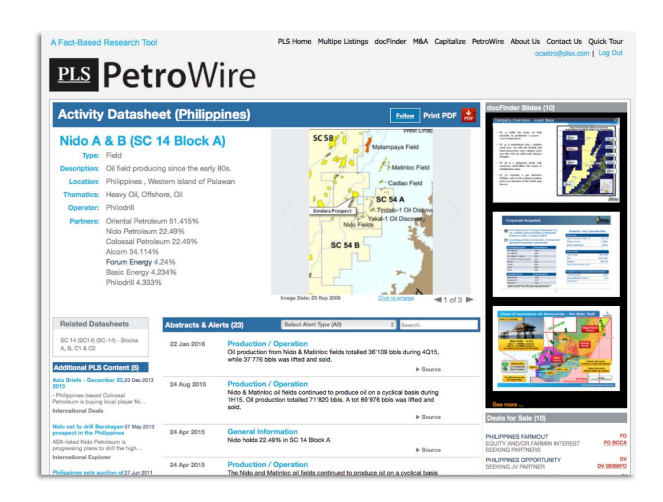
PLS groups information abstracts in "Activity Data Sheets"

For every single activity (permit, field, gas plant, pipeline...) the information abstracts are compiled in an Activity Data.

Archives back to 1998.

Most projects include location, description, operators and partners.

PLS analysts add images, pictures and maps to various Activity Data Sheets.





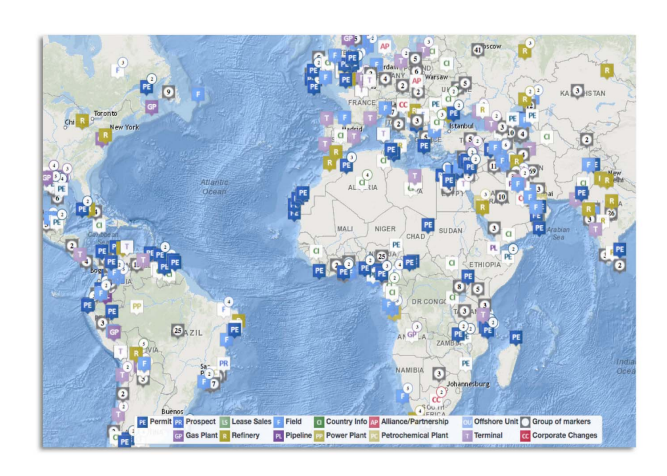


Information abstracts can be located by map

Countries, provinces, permits or fields containing activities with news abstracts are located on a Geographical Information System (GIS).

- For a specific period of time (Ex: last 7 days; last year etc.)
- For a specific type of news
- For a company

PLS can deliver information abstracts as dynamic data layers, which can be displayed on a variety of mapping platforms such as ArcGIS Flex Viewer or Google Earth.







Benefits

The PetroWire news monitoring service, created in 1998 provides the industry with a robust process for extracting information and abstracts from published news, original source and third-party documents.

· Continuous monitoring of oil & gas industry activity

PetroWire analyses information published by over 900 sources. Scanned and processed daily.

Reliable

Subscribers who do not have time to read 1,200+ news documents per week can rely on a service which has been in operation since 1998 to keep up with a growing mass of news.

An exhaustive process without editorial selection

News documents are processed in in entirety on a international basis.

The delivery of short abstracts . . .

... not pages of news documents. The information is broken down into very short abstracts (typically one sentence) characterized with an info-type (Permit Award, Plan To Drill, Discovery, Plan To Build . . .). The system delivers about 150 news abstracts per working day.

A custom delivery of email alerts

The subscribers can receive abstracts by email, corresponding to the criteria they have specified in their custom filters: by country, company, info-type . . . as they are published or grouped in daily/weekly reports.

Custom reports

The subscribers can generate reports corresponding to the criteria they have specified in their custom filters for a given period of time: last week, last month...

Historical information

The information abstracts produced since 1998 are compiled into Activity Data Sheets for each field, permit, etc. . . . dictating activity over a long period of time.

Web based service

The information can be accessed and retrieved from any web browser.





A Unique Tool to Track Global Oil & Gas Activity

"PLS monitors 1,000s of company websites and published reports...

...so you don't have to!"

The newly designed PetroWire is a powerful tool to track oil and gas activity worldwide.

This unique product delivers market intelligence on any prospect, property, play, platform, pipeline or industry project through customized real-time informative Alerts and historical Activity Datasheets.

• Timely 24:7:365

- Reliable Daily Activity
- Exhaustive Coverage
- Fact-Based Intelligence
- Archived Content to 1998
- Customizable Reports
- Web-Based & Mobile Apps

The state of the s

PLS PetroWire

Email Alerts Geo-Referencing

Highlights:

- Activity Datasheets
- Activity Datasneet
- Custom Reports

Daily Abstracts

- Multi-Level Sorting
- Filter By Date/Time
- Various View Options
- Quick Pop-Ups
- Immediate PDFs

PetroWire

For more details, call +1 713-600-0108, email Brad Jamison at bjamison@plsx.com

Subscriptions vary by company type, size, number of users and access to various layered data sets including multiple listings, corporate intelligence, docFinder & PLS reports.

