The Big News: Our Coordinated Release of WITSML v2.0, PRODML v2.0, RESQML v2.1 and ETP v1.1

We've published the highly anticipated coordinated release of our next generation exploration and production (E&P) standards: WITSML™ v2.0 (drilling), PRODML™ v2.0 (production), and RESQML™ v2.1 (reservoir & earth model) in conjunction with our Energistics Transfer Protocol, ETP v1.1. This next generation of standards solidifies our vision to meet the unique needs of the upstream oil and gas industry by facilitating the exchange of data for faster and enhanced decision making.  

Read more

Murphy Exploration and Noah Consulting: Maximizing the Benefits of Wellsite Data using WITSML

The need to reformat data as it moves along the value chain or between stakeholders is time consuming, inefficient, error-prone, and costly and was one of the driving factors when Murphy Oil Corporation and Noah Consulting engaged in a project to improve and streamline the process of collecting well data.  

Read more

Special Interest Group (SIG) Executive Teams Named

SIG Executive Teams provide leadership and operational oversight for their respective SIG to set annual objectives related to adoption and development, to help ensure we have adequate leadership and resources to meet these objectives, and to actively participate in SIG initiatives.

Here are the newly elected 2017 SIG Executive Teams:

**WITSML Executive Team**
Ted Abramsen, Kongsberg  
Nigel Deeks, Schlumberger  
Lee Geiser, Petrolink  
Yash Gidh, Shell  
Lars Olav Grevik, Statoil  
James Jerry, Halliburton  
Shaddick Keagy, Chevron  
Keith Modesitt, BP  
Pete Morrison, Baker Hughes  
Carlos Nunez-Perez, Total  
Jana Schey, Energistics

**PRODML Executive Team**
Wilfred Berlang, Shell  
Kanwal Gupta, Chevron  
Shaji John, Halliburton  
Terry Kite, P2 Energy Solutions  
Philippe Laussucq, Total  
Daniel Lucas-Clements, Schlumberger  
Brandon Sokol, ExxonMobil  
Peter Westwood, EnergySys  
Jana Schey, Energistics

**RESQML Executive Team**
Laurent Deny, Paradigm  
Matthias Imhof, ExxonMobil  
Francis Morandini, Total  
Jerre Parker, Shell  
Jean-Francois Rainaud, IFP Energies nouvelles  
Lisa Towery, BP  
Philippe Verney, F2I-Consulting  
Beiting Zhu-Colas, Geosiris  
Jana Schey, Energistics

PDS Donates Open Source WITSML Technologies

PDS WITSML Server and PDS WITSML Studio, an intuitive WITSML client query tool. The introduction of these new technologies, along with the PDS ETP DevKit, can serve to accelerate marketplace diversity and innovation as well as drive down cost for those developing and maintaining these solutions.  

Read more
New Member Highlights

We’d like to welcome our new members:

- CoreLogiq
- Digital Drilling Data Service
- HashMap
- KAPPA Engineering
- Logtek AS
- PDO
- Petrobras
- Petroleum Commission Ghana
- University of Oslo

RESQML Fundamentals Training Class to be held 17 – 18 April

Are you having trouble moving data among geoscience and reservoir engineering applications? Late last year we released the latest version of our RESQML transfer standard, which addresses these problems.

Now—to help you get up and running quickly with RESQML—we’re pleased to announce the RESQML Fundamentals class. This two-day class is designed for developers responsible for implementing RESQML. Enterprise Architects and Data Managers can also benefit from this course. Space is limited! [Read more](#)

Watch a Webinar Replay of RESQML v2 Orientation

**Big Data Transfers are Getting Easier Thanks to RESQML**

Moving massive data sets into multiple applications has always been time consuming and difficult. Today with the use of Energistics’ RESQML data transfer standard, this task is becoming easier.

See Francis Morandini from Total and Alice Chanvin-Laaouissi and Laurent Deny from Paradigm demonstrate an exchange of well data with the RESQML format highlighting:

- Proper transfer of data relationships, even in partial transfers such as associations between well tops and horizon interpretations.
- Geo-referencing and origin of data, data quality assessment, user and dates information.
- Data model reconciliation: overcome heterogeneities across vendors for log types and units.

Using RESQML for large data transfers across applications dramatically improves exchange time and provides an enhanced user experience.

[Click here to view a replay of the webinar](#)

Want to learn more about us?

**Quick Facts**

- Founded in 1990
- 100+ member companies
- 3000+ volunteers since 1990
- 15,931 newsletter subscribers
- 86 SPE white papers
- 154 technical citations
- 24 industry publications
- 600+ standards downloads/month

**Upcoming Events**

- **WITSM SIG Working Meeting**
  - March 28 - 30, 2017
  - Rijswijk, The Netherlands

- **RESQML Fundamentals Class**
  - April 17 - 18, 2017
  - Houston, TX USA

- **RESQML SIG ILAB**
  - April 3 - 7, 2017
  - Houston, TX USA and Paris, France

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