# Sadow Sadow Salow **IB CONFERENCE OF THE AMERICAS 2014** WASHINGTON, DC • 10–13 JULY



### Inquiry: What Does It Look Like?

Kimberly L. Mitchell, Founder & CEO, Inquiry Partners





"El silencio significa seguridad"







# What are our main global sources of energy today?

### and

## How do they break down percentage-wise?

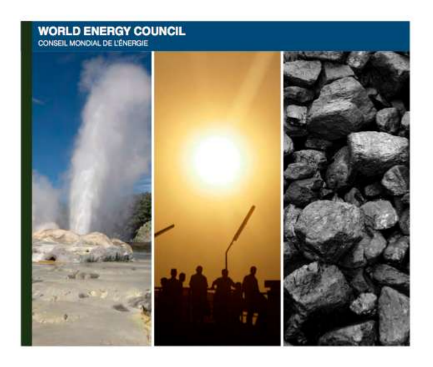
[Cuáles son las fuentes de energía principales en el mundo? y ¿Cómo se dividen en porcentajes?]



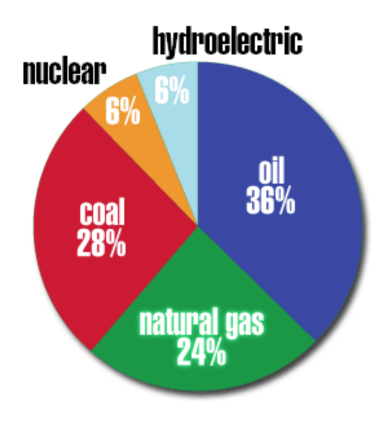


#### World Energy Resources

2013 Survey







Using heavily rounded figures, global energy supply can be broken down as follows: oil currently supplies 36 per cent of our needs, coal 28 per cent, natural gas 24 per cent, nuclear 6 per cent and hydroelectric 6 per cent. Solar and wind are less than one per cent so don't figure in this kind of broad-brush approach – the aim here is to establish the ratios.

Peak Generation blog, Matthew Wild, research journalist (May 2010)



# Make a pie chart showing what you believe should be the breakdown of global energy sources

Haga un gráfico de sectores que muestra lo que ustedes creen que debería ser el desglose de las fuentes de energía a nivel mundial



### Describe the experience from your perspective (acting as "student").

## What did you notice me doing and <u>not</u> doing (acting as "teacher") ?



#### The Inquiry Five (i5) Framework:

- 1. Get Personal
- 2. Ask More; Talk Less
- **3. Practice Non-Judgment**
- 4. Encourage Evidence
- 5. Set aside Space and Time to Think





#### https://vimeo.com/99083052



#### What is inquiry – in teachers' own words



### Thank you! ¡Gracias!

