No Fool’s Choice
Create Win-Win opportunities for Shale Development in Emerging Countries

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Why and What Doing Economics at Bureau of Economic Geology

- Energy, Environment & Economic Research
  - Unit of the Jackson School of Geosciences
  - $30 - 35 million/year budget, 90% grants & contracts
  - Established in 1909
  - Ca. 250 researchers, staff & students

Energy
- Salt tectonics (AGL)
- Natural fractures (FRAC)
- Carbonate systems (RCRL)
- Mudstone systems (MSRL)
- Clastic systems (QCL/DRQ)
- Computational geophysics (TCCS)
- State of Texas Advanced Resource Recovery program (STARR) – Texas oil and gas field and regional studies
- Advanced Energy Consortium – nanotechnology development and applications (AEC)
- Tight oil resource assessment (TORA) – Permian Basin and other shale plays

Environment
- Gulf Coast Carbon Center (GCCC)
- Texas Earthquake Monitoring and Center for Integrated Seismicity Research (TEXNET/CISR)
- Water Resources (Water-Energy Nexus)
- Pathfinder – Energy Transition Framework
- Near Surface Observatory

Economics
- Global Unconventional Resource Assessment
- Applied economic analysis on environmental and energy choices
- Economic mineral resources
Global Unconventional Resource Development: Great Potential but...

...almost half of the unconventional resources is outside of NA, but only 16% of production is outside of NA currently ...
slow progress

<table>
<thead>
<tr>
<th>Year 2019</th>
<th>Resources (Million bbl)</th>
<th>1P Reserves (Million bbl)</th>
<th>Production (Million bbl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>World Total Volume</td>
<td>1,101,616</td>
<td>157,425</td>
<td>13,780</td>
</tr>
<tr>
<td>US and Canada - Volume</td>
<td>607,148</td>
<td>131,841</td>
<td>11,625</td>
</tr>
<tr>
<td>% of Total</td>
<td>55%</td>
<td>84%</td>
<td>84%</td>
</tr>
<tr>
<td>ROW - Volume</td>
<td>494,468</td>
<td>25,584</td>
<td>2,155</td>
</tr>
<tr>
<td>% of Total</td>
<td>45%</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>No. Of Countries</td>
<td>57</td>
<td>20</td>
<td>10</td>
</tr>
</tbody>
</table>
Why? Here are some challenges we identified

Many countries lack attributes that have made North American shale development successful

Asymmetry of information and perspectives prevents alignment and collaboration.

Limited investment return and lack of optionality to weather in a volatile and competitive price environment
Project Atlas: A Study of Opportunities and Risks in Global Unconventional Resources

Global Resource Scorecard

- Country-level assessment from global perspective
- Comparative data analyses

Country-Level Analysis

- Deep-dive assessment of economic, energy, and environmental factors
- Identification of challenges and risks from perspectives of governments, operators, and investors
- Education of necessary structure, industry capacity and expectation of operation process and needs, for local governments or new investors

Pathfinder Scenario Planning

- Pathways and strategies for cross-segment monetization options for unconventional resources
- Market and economic scenarios about development decisions, policy choices, and energy/resource planning

What We Propose:

The Bureau of Economic Geology at The University of Texas at Austin proposes a study of global unconventional resources, that states on the capabilities from the Tight Oil/Resource Assessment (TOREA) program and the Center for Energy Economics (CEE). This initiative is to establish a solution-based knowledge platform to help stakeholders navigate the major challenges by convening our multidisciplinary expertise and tradition of rigorous research.

An integrated decision-making framework that provides scenario-based and country-specific solutions emphasizing collaborative infrastructure and environmental/energy planning with local communities.

A pathway of value creation options to develop a strategic ecosystem of connected energy products and processes that harness operational synergy and improve business resilience.

We envision this study (building on a framework of related knowledge and analyses to facilitate explaining shared points across the global and international data development, exploration, and production) to inform investors, and provide information for local industry and government decision makers. The broad scope and complexity of unconventional exploration and production projects require a common platform that addresses shared challenges as a foundation for collaboration and value creation for business and society.

An Ecosystem Assessing Interactive Value Creation of Unconventional Resources

1. Economic Growth - Multiple effective communities, states, and countries
   - Interconnected energy systems and markets
   - Value-driven energy ecosystem

2. Environment and Resources - Manage and manage environmental impacts
   -olio and environmental policies
   - Oil and gas infrastructure

3. Efficiency and Synergy - Reduce waste and increase efficiency in operations
   - Increase operational synergy across production flows and partners

4. Innovation and Services - Create a full cycle support for actionable innovation and services
   - Share access, services, and knowledge across payments
Step 1 - Global Scorecard for Status Quo

- An eyes-wide-open feasibility assessment for energy and environmental resources, technology, infrastructure, policy, scale, and financial implications, to set stage for identifying actionable solutions to support development decisions
Step 2: At country level: A system approach to assess the impacts of Shale

Geological and technical conditions
- Economic assessment for technically recoverable reserve
- Estimate costs and phases for EP activities
- Estimate drilling patterns and production migration across basin

Resource and infrastructure requirement
- Land/Water/Air/Seismic
- Pipeline and processing plants;
- Load profile and transmission needs
- Substitution effect with other fuels for power generation

Opportunities and Risks
- Routes to market evaluation
- Gaps in current regulation and local policy system
- Sensitivity analysis to prioritize rewards vs risks
Step 3: An ecosystem for value creation of unconventional resources

1. Economic Growth
   - Multiplier effect for communities, states, and countries
   - Interconnected energy product flows across value chains

2. Environment and Resources
   - Minimize and manage environmental impacts
   - Collaborative environmental resource planning aligned with local needs

3. Efficiency and Synergy
   - Minimize waste footprint and optimize infrastructure buildout
   - Promote operational synergy across product flows and processes

4. Innovation and Services
   - Create a full life cycle support and service network that shares assets, talents, and supply chains, etc.
   - Encourage innovation across all segments.

Unconventional Hydrocarbons: Oil, gas, liquids
Country Example: Brazil Shale

- Fast growing energy demand and robust GDP although not stable in recent years
- Biggest hurdle is access to capital and stability of investment environment
- Ranked 10th shale gas in the world, while there has been dominating off-shore oil production so far

EIA: 244 TCF Wet Shale, 5 BBL Tight Oil
there is more to come for 2020 and beyond for Brazil...
Unconventional Production in Brazil

- Unconventional oil (mainly offshore pre-salt) continues to grow.
- Shale gas starts to grow after 2030, mainly to substitute for LNG imports needs for domestic demand, as global price for LNG rises higher.
Next... Broaden the scope to look for opportunities and risks

- **LAND and infrastructure for future shale development**
  - Roads and transmission lines
  - Pipeline and processing plants
  - Deregulated midstream promotes private projects on gas/liquid to wire
  - Export incentive – regional competition

- **Food-Water-Energy nexus:**
  - One of the largest agriculture producer and exporter
  - Soybean production and agriculture needs for water
    - Largest soybean producer surpassing US in 2018, and due to US-CHINA trade war, Brazil becomes largest exporter to China
    - Fertilizer for Agriculture: Brazil is one of largest importers and marginal market for AS and Urea.
  - Between now to 2050, the world needs feed 2.5 billion more people, 35% increase, hence it requires a fundamental shift for development priority (providing sufficient profits to farming) and resource planning.

**Diagram:***
- Energy
- Water Resources
- Land
- Agriculture/Food
- Urban Development
- Environment
- PW/Waste Water Treatment
- Oil & Gas
- LNG Global Trade
- Fertilizer
- Power Production
- Hydro
- Chemicals
- Ecosystem and Forrest
- Economics and Development
Strategy 1: Extra value of shale gas for electricity replacing hydro

With increased shale gas production, we estimated through a MNL model, as a function of existing capacity, LCOE, fuel prices and net installed capacity by year, etc.

From 2016 to 2040, oil and gas share of power generation would be grow from 15% to almost 50% by 2040.

Beyond 2035, the decrease of gas share reflects in forecasted higher gas price beyond 2035, which also promotes shale production.

However, there is shift in higher valuation of food and water rise beyond 2035, which may make gas fired generation more competitive in an alternative case (leading higher shale production) – This would lead to 20% higher market share of gas-fired generation, which would translates to
Strategy 2: Wastewater treatment needs met by integrated water management for shale

- Brazil has a growing challenge for serving almost 50% of populations needs, stated R270 billion investment since 2010.
  - The situation has not get improved due to the unstable economy and investment environment.
  - Needs include water monitoring, waste water treatment and reuse waste water options.

- How would water needs for shale production play a role here?
  - Understand water cycle of major shale plays through multiscale data and modeling with hydrologists.
  - Integrate water management into energy development scenarios.
  - Historical data for water cycle and production in other basins as a training set for projections. Economic evaluation for options in recycle, reuse, disposal and transport.
Strategy 3: Exploring additional usage for wasted methane

- Brazil is the largest fertilizer importer and highest agriculture exporter in the world
- Agriculture areas has been focused in south central region, away from the coast.
- Wasted methane from future shale gas plays (onshore) could be turned into ammonia through innovative technology at small scale close to farm lands.
  - Economic evaluation on new conversion technology of wasted gas (methane) into ammonia
    - Techno-economic analysis (Cost of conversion, CAPEX, OPEX, ROI) to highlight competitive advantage
    - Assessment of necessary market and policy framework for commercialization
Questions?