H₂S Measurement in Crude Project

• Background

  – There are numerous requirements for H₂S measurement
    - Pipeline, waterway, rail, etc.

  – Recent incidents have had serious industry ramifications
    - Significant financial cost to industry
    - Risk of termination of trade agreements

  – Significant disconnects and confusion regarding appropriate and consistent H₂S measurement
H₂S Measurement in Crude Project

• Available Testing Methodologies

- ASTM D5705
  - Easy to perform, low equipment costs
  - Only measures vapor phase H₂S

- UOP 163
  - Easy to perform, low equipment costs
  - Only measures liquid phase H₂S

Both test methods are operator dependent. Results can vary significantly between operators.
H₂S Measurement in Crude Project

• Available Testing Methodologies, cont.

  – ASTM D5623
    ✤ Highly accurate determination
    ✤ High equipment costs
    ✤ Requires experienced and well-trained technician to operate
    ✤ Not practical for most terminal operators
H₂S Measurement in Crude Project

- Available Testing Methodology, cont.
  - IP 570
    - Operator independent, little technical training required
    - Measures both liquid and vapor phase H₂S
    - Not validated for crude oil
      - Stanhope-Seta in UK working on modifications
H$_2$S Measurement in Crude Project

- **Project Objectives**
  - Testing framework for analysis and sampling
    - Provide most accurate H$_2$S values
    - Reduce analytical error, technician variability
  - Educate transportation operators
    - H$_2$S potential of crudes in system
    - Health and safety issues
  - All operators using the same test method and comparing the same data
H$_2$S Measurement in Crude Project

- Current Progress
  - Crude oil matrix testing is underway at Stanhope-Seta
    - IP 570 methodology under review
  - CCQTA project has been established
    - Allows for project management (financial, communications, technical)
**H$_2$S Measurement in Crude Project**

- **Further Activities**
  - Determine appropriate sampling protocol
  - Gather samples from various North American locations
    - Samples sent to AITF for analysis
    - Analysis to include: Density (ASTM D5002), RVP (ASTM D323), Viscosity (ASTM D445) and H2S (as per ASTM D5705, UOP 163, ASTM D5623, IP 570)
  - Solicit funding for test work
  - Final report from AITF
H₂S Measurement in Crude Project

- Project Costs (based on 25 samples)

<table>
<thead>
<tr>
<th>TEST</th>
<th>Market Price</th>
<th># of Tests</th>
<th>Subtotal</th>
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<tbody>
<tr>
<td>Density (ASTM D5002)</td>
<td>$48</td>
<td>25</td>
<td>$1200</td>
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<td>RVP (ASTM D323)</td>
<td>$98</td>
<td>25</td>
<td>$2450</td>
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<td>Viscosity (ASTM D445)</td>
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<td>$2500</td>
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<td>H₂S (ASTM D5705)</td>
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<td>H₂S (UOP 163)</td>
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<td>75</td>
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<td>H₂S (ASTM D5623)</td>
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<td>75</td>
<td>$21,150</td>
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<tr>
<td>H₂S (IP 570)</td>
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<td>75</td>
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<td><strong>TOTAL PROJECT COST</strong></td>
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<tr>
<td>AITF Work In Kind Contribution</td>
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<td><strong>$34,375</strong></td>
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<tr>
<td>Project Participants Contribution*</td>
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<td><strong>$35,000</strong></td>
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* Participant Cost = $5000 Max
H$_2$S Measurement in Crude Project

• Deliverables
  – For Paying Contributors:
    ✷ All correspondence
    ✷ All data
    ✷ Input on project decisions
    ✷ A detailed final report
  – For the General Public
    ✷ A compiled report, screened and reviewed by the paying contributors
H$_2$S Measurement in Crude Project

• How Do I Join?

1. Fill out the project form, and return to CQI (Bill) or AITF (Dave) or CCQTA (Andre) at meeting or after meeting by fax or email

2. Fill out contribution form on website and submit by email
Thank you for your interest in the H2S Measurement in Crude Project

Any Questions???