

Carbon Lifecycle Technology Consulting 5644 Westheimer #414A Houston, TX 77056 281-513-1720 FAX: 281-257-5984

jessbkozman@gmail.com

Mergers and Acquisitions – Data Management Workshop May 18, 2009 – 1:30 to 3:30 PM Houston, TX

CLTC is offering a facilitated workshop for data managers, geotechnical professionals, and Merger and Acquisition experts to provide guidance during the anticipated upcoming period of industry consolidation. The workshop is facilitated by Jess B. Kozman, a recognized industry expert in geotechnical data management, with 29 years of experience at majors, independents, and national oil companies across the globe. Topics include:

- How to prepare project data for transfer
- "Getting out of the boxes": solutions for hardcopy data
- Application and database consolidation
- Key technology enablers: geographic search and data transfer methodologies
- Data rooms, real and virtual

This is not just another roundtable discussion of what is already known or a presentation covering the same things that the industry has been saying about data management for decades. This is a participatory exercise to enable your organization to identify and solve some key data management challenges that will arise regardless of which side of the mergers and acquisition equation you think you are on. As you already know, data management is hard work, requires people and processes as well as technology, and isn't glamorous, but it HAS to be done. Consider that you may be across the table in this workshop from your equivalent at the company that you will be buying three months from now, or that will be buying you!

You will leave with a customized plan for a "quick win" project to help you prepare targeted data types, using industry standard tools such as the Data Management Maturity Model, Change Trajectory Analysis, Affinity Mapping, and the proprietary CLTC ORBIT and AFC processes.

Our workshop facilitator is a licensed and professional geoscientist, and registered Project Management Practitioner with hands-on success in information technologies. When you register, you will be sent materials to collect pre-workshop information on your specific needs so the workshop can be tailored to the attendees.

Workshop location sponsored by: Petrosys USA Inc. - 3050 Post Oak Boulevard – Houston, TX 77056