



WESTCARB Breakout Session Report

CO₂ Capture Assessment


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*Berkeley, CA
November 9, 2005*





Transportation Cost Review

- WESTCARB's basic approach to pipeline costing endorsed by industrial partners
- Suggestion to revisit costs to account for increased steel prices and, potentially, ROW costs
- Transportation cost still likely to be low relative to capture cost



WEST COAST REGIONAL CARBON SEQUESTRATION PARTNERSHIP 2



Industrial Source Capture Technology Review

- Refineries/hydrogen plants and other industrial sources require more complex analyses than power plants
 - Multiple process units involving various gas compositions, pressures, and temperatures
 - Amine scrubbing may not be appropriate “base case” for these sources
- Business case issues important to industrial partners, but beyond scope of immediate data needs for improved source-sink matching study

