

TransCanada's Alaska Pipeline Project

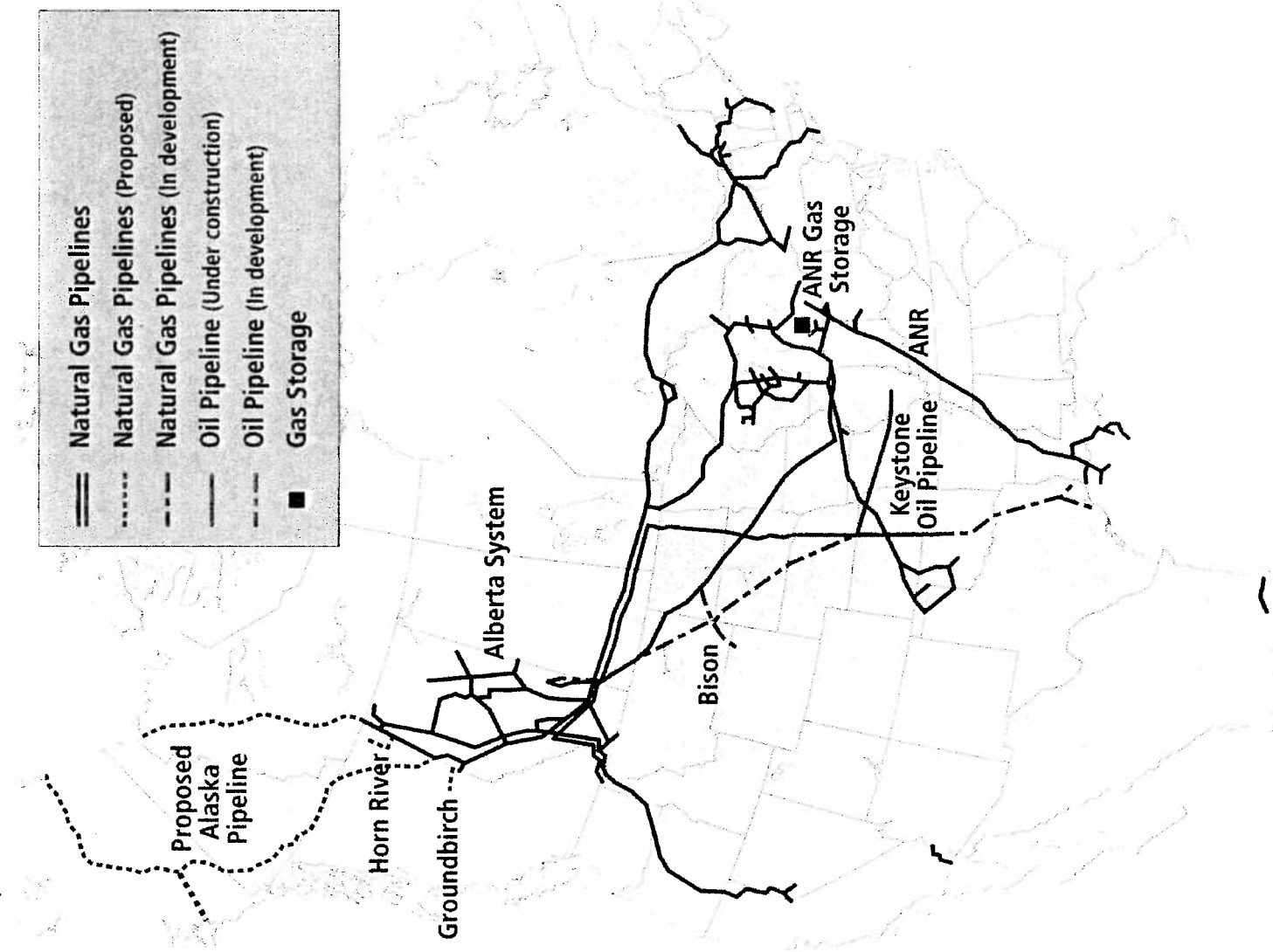
Senate Resources Committee

April 7, 2009

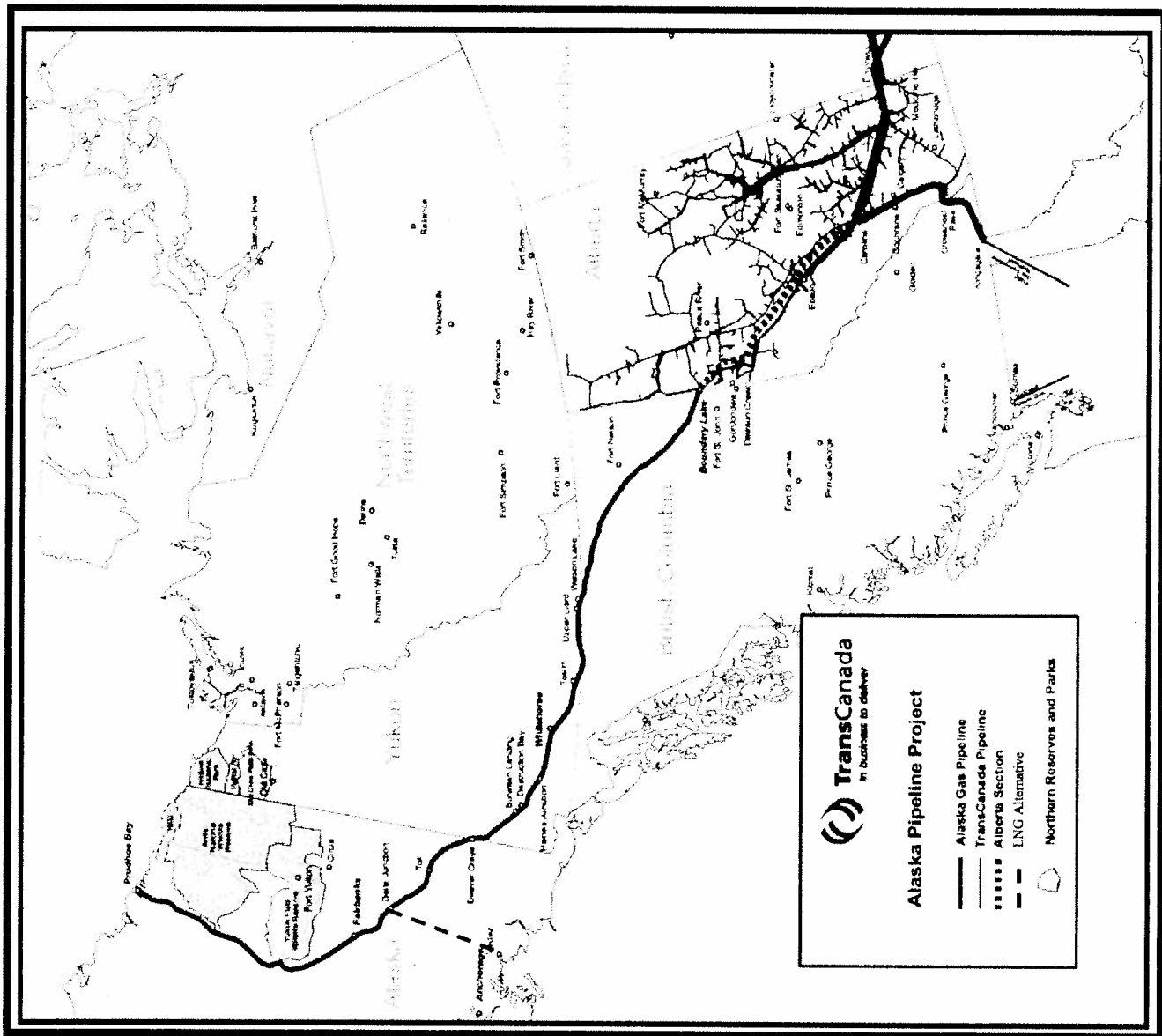
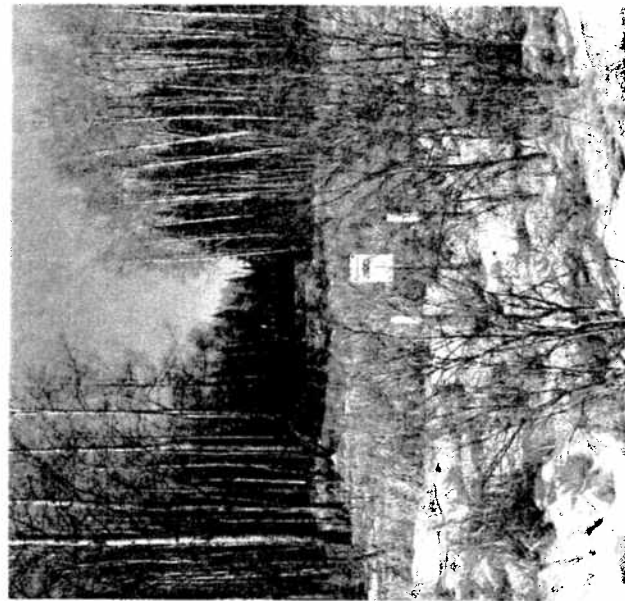


2008 Pipeline Accomplishments

- Keystone Oil Pipeline
 - Expanded system to 1.1 MMBbl/d, 83 per cent contracted
- ANR Regulated Natural Gas Storage
 - Increased capacity to 250 Bcf
- Alberta System
- NCC under construction
 - Federal jurisdiction approved
- Rockies Basin Initiatives
 - Proceeding with Bison project
- Alaska Pipeline Project
 - AGIA license received
- Northeast BC Shale Gas
 - Proceeding with Groundbirch
 - Proceeding with Horn River



TransCanada's Alaska Pipeline Project



Elements of a Successful Project

- **Attractive project economics**

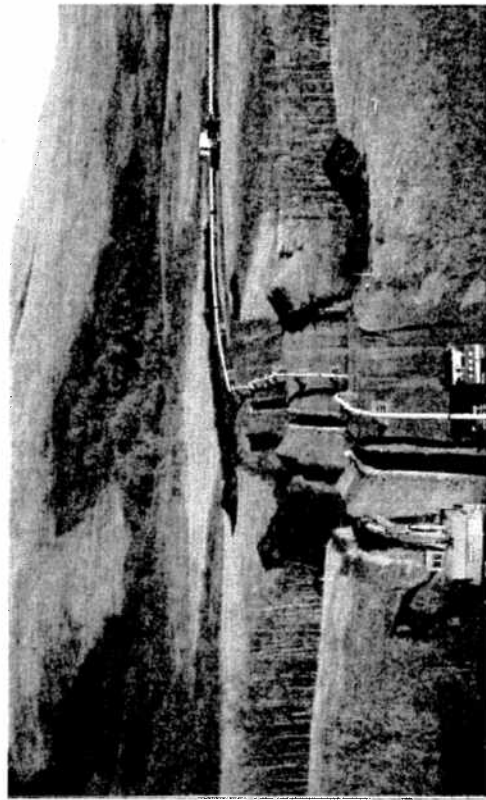
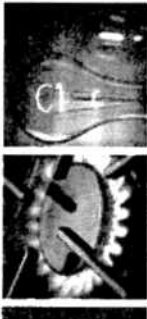
- Natural gas prices are volatile and difficult to forecast
- Conventional Lower 48 and WCSB, LNG, shale and coalbed methane all competing for market share
- Project supporters must focus on factors that affect tolls
 - Commercial terms
 - Commercial and regulatory risk management
 - Schedule
 - Cost control
- Current toll estimate of US\$2.76/MMBtu (nominal) in 2018 to Alberta Hub
 - Important to keep tolls under \$3/MMBtu (incl. fuel)

Elements of a Successful Project

- **Government and community support**
 - U.S. / Canada
- **Commercial contracts with Shippers**
 - Discussions with potential shippers for deliveries:
 - within Alaska,
 - to Asia/Lower 48 via Valdez, &
 - to Lower 48 via Alberta Hub

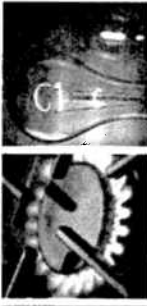
- **Project Execution**

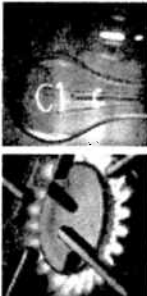
- Proven project developer
 - TransCanada has 50 year successful track record as developer of long-distance multi-jurisdictional pipeline projects



Review of Project Economics

- Access to capital markets
- Pipe prices
- Crude oil price forecasts
- Natural gas price forecasts
- Impact on project economics

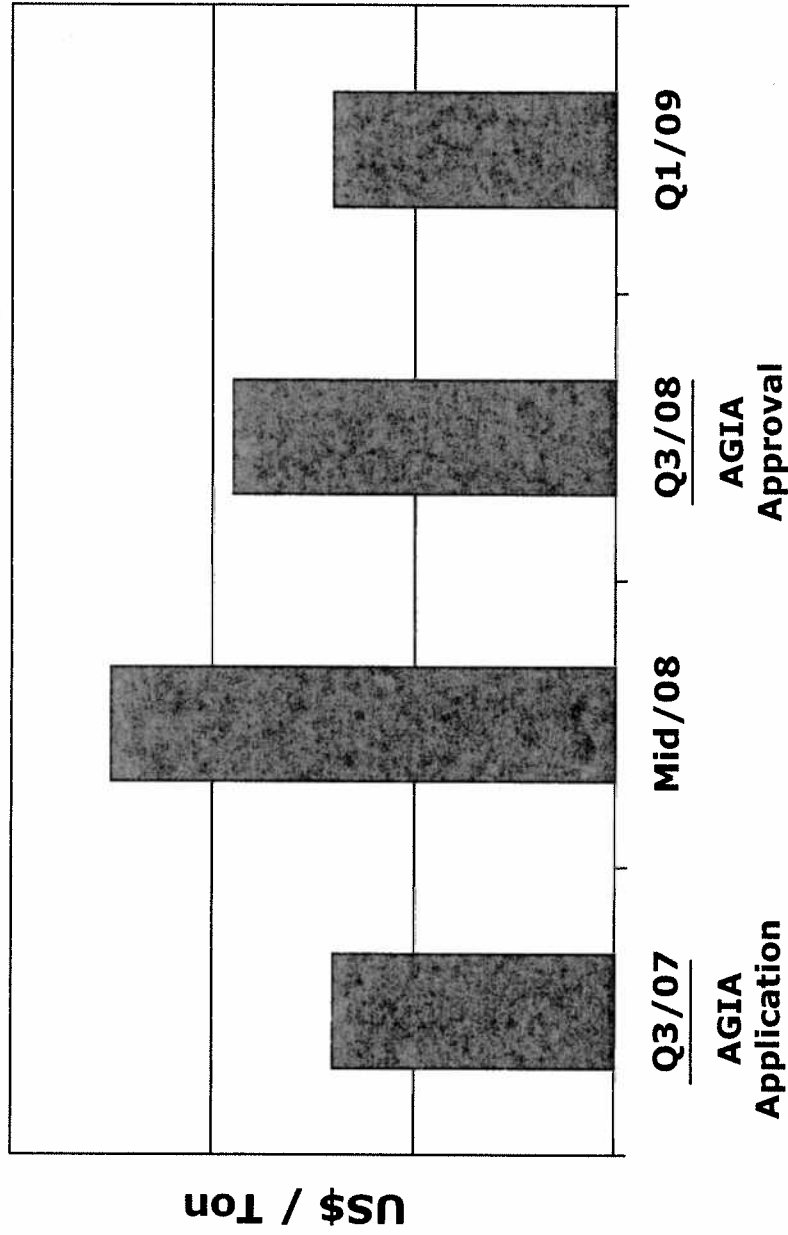




TransCanada's Access to Capital Markets

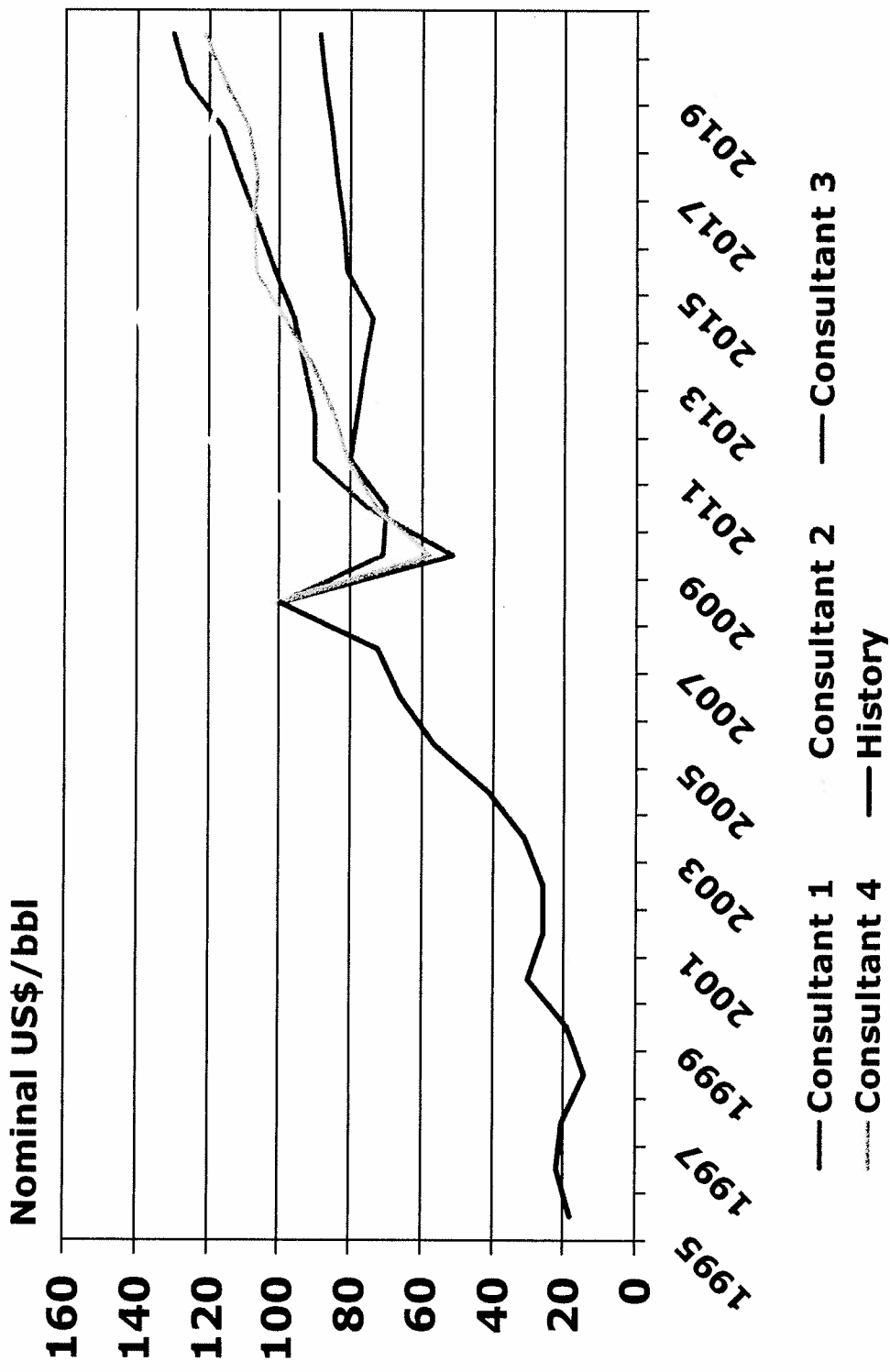
- Raised C\$5.5 billion in capital since November 2008
 - Raised C\$1.157 billion in common equity through a public offering
 - Issued US\$1.25 billion 30-year Senior Unsecured Notes at 7.625 per cent
 - Issued US\$750 million 10-year Senior Unsecured Notes at 7.125 per cent
 - Secured a US\$1.0 billion bank facility dedicated to funding the Keystone Pipeline system
 - Issued C\$400 million 30-year Medium Term Notes at 8.05 per cent
 - Issued C\$300 million 5-year Medium Term Notes at 5.05 per cent
- Alaska Pipeline Project will have access to US\$18 billion Federal Loan Guarantee
 - **Commence financing at decision to proceed (2014/15)**

Pipe Prices

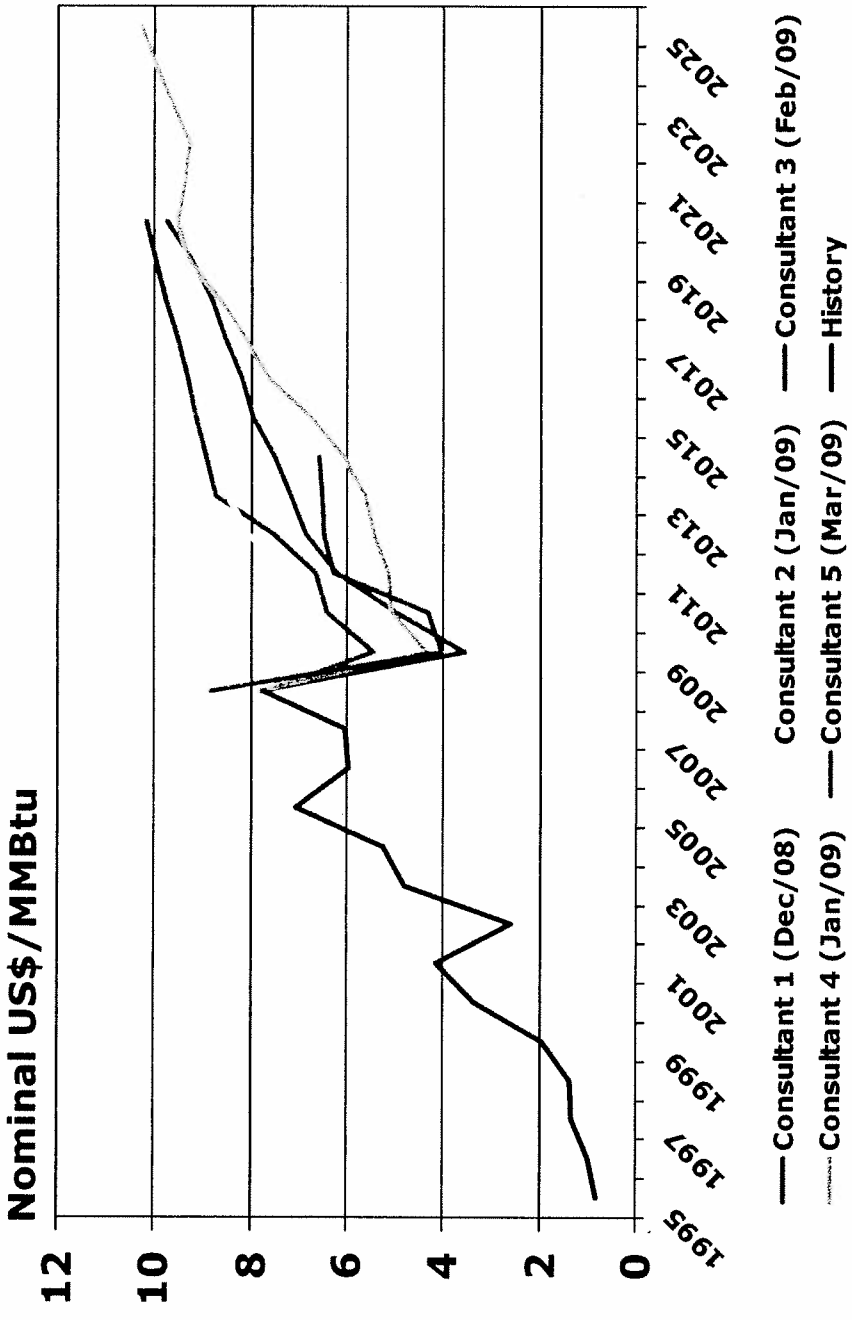


Q1 2009 pipe prices at same level as TransCanada's AGIA Application

Recent Crude Oil (WTI) Price Forecasts – Jan/09

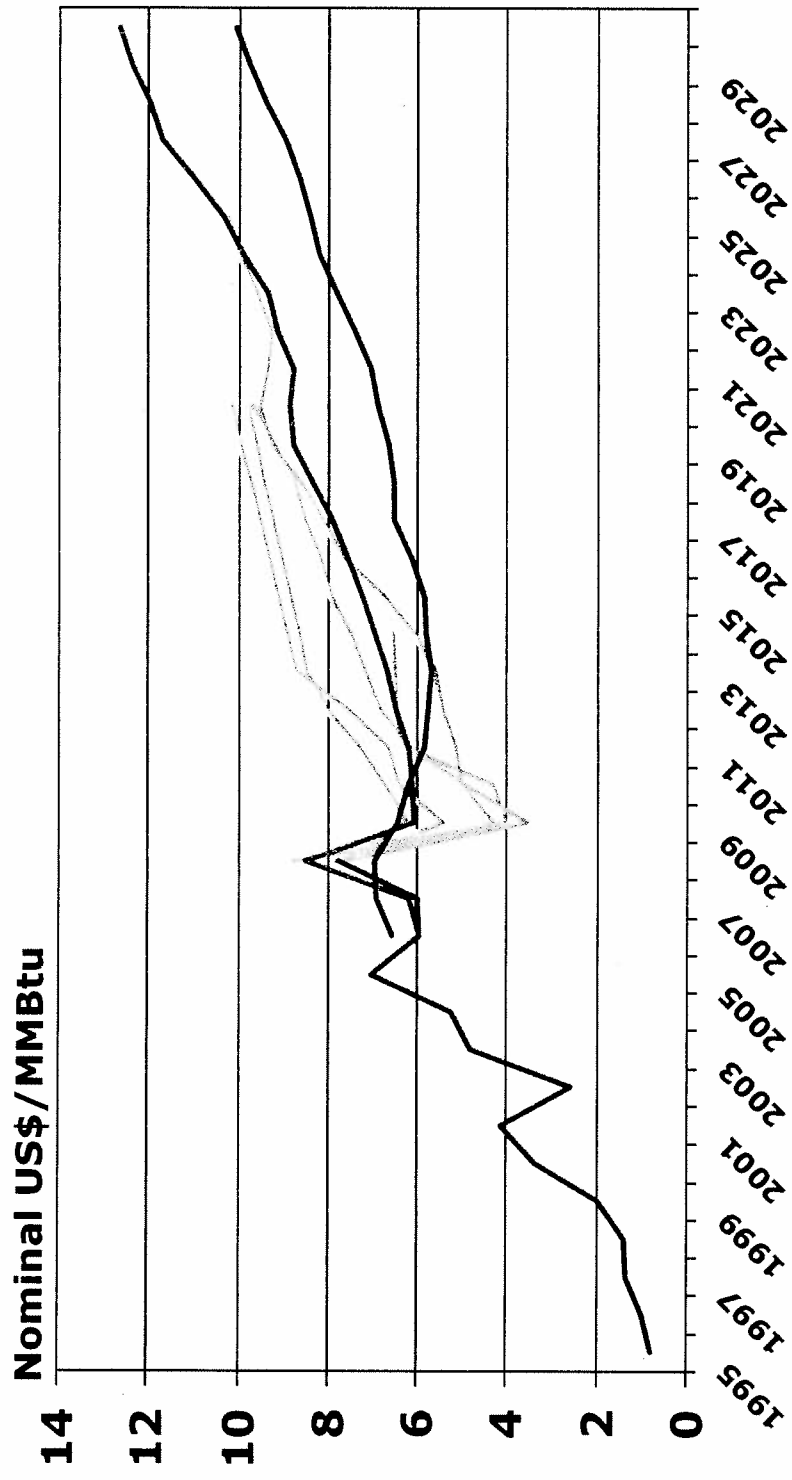


Recent Alberta Hub Gas Price Forecasts



Alaska Pipeline economics remain attractive based on recent forecasts (2018 and beyond)

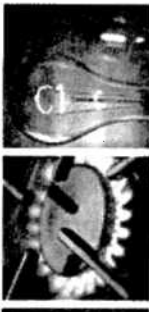
U.S. EIA Alberta Hub Gas Price Forecasts



Consultants 1-5 — History — U.S. EIA (Dec/08) — U.S. EIA (Dec/06) AGIA Application

Current EIA Forecast approx. \$2/MMBtu higher than projections used in TC's AGIA Application

Impact on Project Economics



	<u>AGIA Application</u>	<u>March 2009</u>	
	2018 1st Yr	Annual Avg	25-Yr Annual Avg
U.S. EIA Gas Price Forecast (\$/MMBtu)	\$6.53	\$9.92	\$8.37
Pipeline + GTP Tolls ¹ (\$/MMBtu)	\$2.76	\$3.03	\$2.76
Netback (pre-tax) (\$/MMBtu)	\$3.77	\$6.89	\$5.61
Producer/Govts Total Revenue ² (\$Billions)		\$350	\$475

Current U.S. EIA forecast results in extra \$125 B to producers/governments

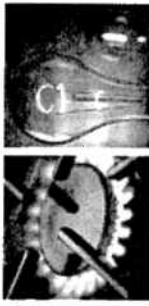
¹ Includes fuel

² Direct revenue only – no indirect impacts from additional E&P activity and spin-offs

Website

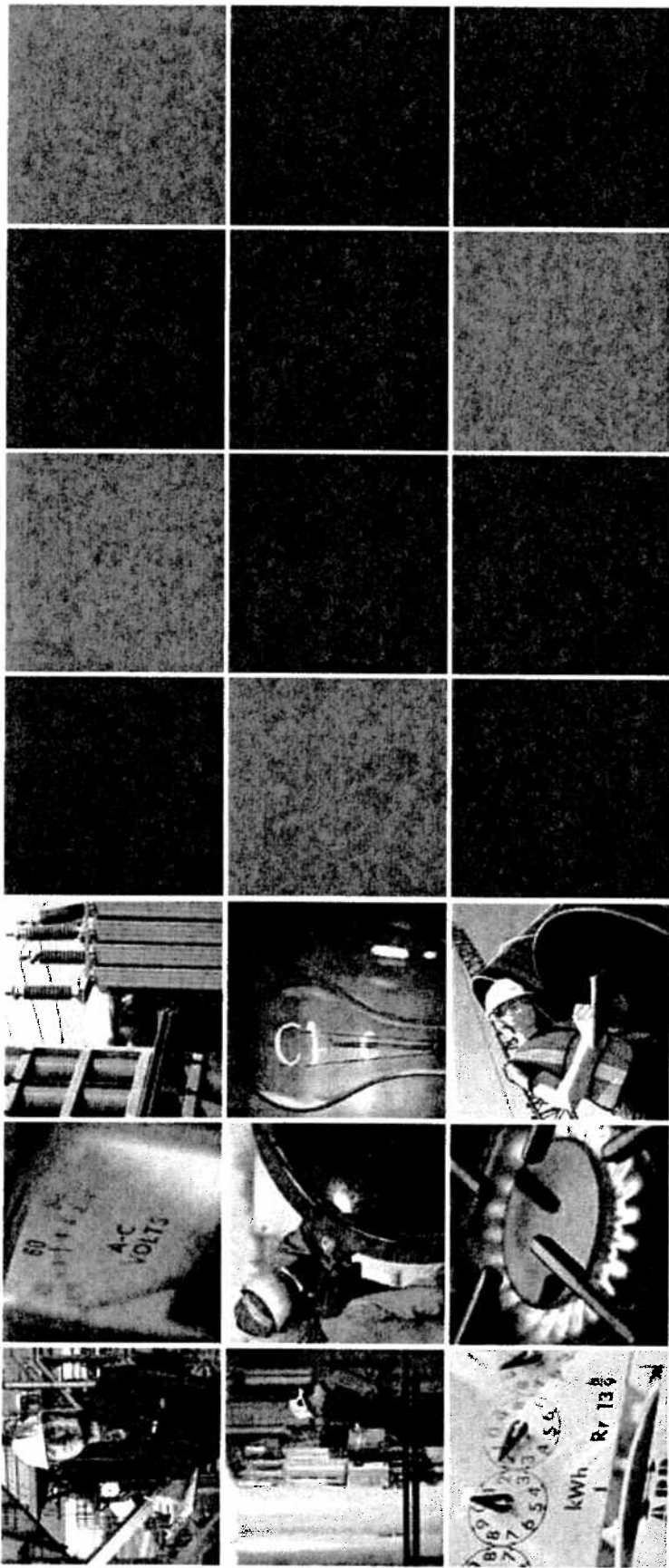
www.transcanada.com

- Alaska Pipeline Project
 - Project Overview
 - Project Materials
 - News Releases
 - Status and Timelines
 - AGIA
 - Contractor / Vendor Registration
- Careers
- Contacts



Summary

- AGIA Bill approved and License issued
- TransCanada aggressively advancing the project
 - Engineering / Cost Estimation, Environmental, Administrative
 - Commercial, Regulatory and First Nations
- Project activities and schedule unaffected by recent turbulence in financial markets
- TransCanada has solid access to capital markets
- Current gas price forecasts result in an increase of \$125 Billion revenue to producers/governments as compared to projections in TransCanada's AGIA Application
- Major projects like the Alaska Pipeline Project succeed or fail based on long-term project economics (i.e. 25-50 years commencing in 2018), not short-term swings in natural gas prices
- TransCanada will continue to focus on costs, schedule and attracting customers



Thank You



TransCanada
In business to deliver