

TO: WIEB Natural Gas Core Team

FROM: Doug Larson

DATE: October 7, 2004

SUBJECT: **Summary of October 7 Conference Call**

Joining the call were: Thomas Brill (UT); Bruce Wilhelm (SK); Dave Maul, Jairam Gopal, Mark DiGiovanna, Leon Brathwaite (CEC); Doug Larson, Tom Carr (WIEB); Mark Ellery (AZ); and Ines Piccinino (BC).

- Dave Maul (CEC) outlined his proposed presentation on the WIEB/CEC natural gas assessment project to the WIEB Board on the morning of October 19 and to the WIEB/CREPC natural gas workshop on the afternoon of October 19. When they are ready, he will be sending out his proposed slides for comments by the Team. Information on the Vancouver meetings can be found at <http://www.westgov.org/wieb/meetings/boardfall2004/10-04agen.htm> .
- The Team reviewed the recent documents provided by the CEC modeling group. To ensure all Team members have a complete set of files from the CEC modeling group, the CEC will be packaging the relevant files in an email to team members. WIEB staff will post the information under “Working Papers” at the gas assessment web page found at <http://www.westgov.org/wieb/natgas/index.htm> .
- The CEC modeling group will examine the utility of [EIA](#) and [FERC](#) data to determine if additional information will be needed from states/provinces on gas consumption by individual power plants. The modeling group will also verify that they have received reserve data provided by Saskatchewan.
- Hal Chapelle, who was not able to make the call, will be calling the state/provincial and industry people attending the Expert Advisory Committee workshop. There will be a telephone hook-up for the meeting, although the quality of reception is not guaranteed. TO CONNECT TO THE CONFERENCE DIAL 312/461-0833. THE PASS CODE IS 383973.
- The next call of the Team has been set for October 14 at 2:00 p.m. MDT/1:00 PDT. TO CONNECT TO THE CALL DIAL 312/461-0833. THE PASS CODE IS 383973. The purpose of the call is to brief the Team on the advice received from the Expert Advisory Committee workshop.