Introduction

• Logistics: Facilities and emergency information
• ARB staff and participant introductions
• Background on technical discussions
• Purpose of CO$_2$ EOR discussion
Agenda

• Morning Session (9:30 am - 12.00 pm)
• Opening remarks – ARB Staff
• Stakeholder presentations
  - Bruce Hill, Clean Air Task Force
    Topic: GHG quantification and CO₂ EOR as CO₂ storage
  - Michael Godec, Advanced Resources International, Inc.
    Topic: Mechanical integrity, CO₂ storage in residual zones, and CO₂ injection methods.
  - Amol Bhavsar, University of Wyoming
    Topic: CO₂ EOR injection and production wells
  - Briana Mordick, Natural Resources Defense Council
    Topic: CO₂ EOR challenges and opportunities
Agenda (continued)

- Lunch Break (12:00 pm - 1:00pm)
- Afternoon Session (1:00 pm - 3:30 pm)
  - Lauren Wittig, Conestoga Energy Partners
    Topic: CO$_2$ capture from ethanol plant and injection
  - Sean McCoy, Lawrence Livermore National Laboratory
    Topic: Co-optimization and CO$_2$ EOR LCA review
  - Dana Wreath, Berexco and Trenton Agri Products
    Topic: Industry experience with CO$_2$ EOR
  - Open Discussion
ARB CCS website and list serve

- Website:
  http://www.arb.ca.gov/cc/ccs/ccs.htm

- List Serve:
  http://www.arb.ca.gov/listserv/listserv_ind.php?listname=ccs
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