Agenda: Integrated CCS for Kansas (ICKan)
Kansas Geological Survey, 1930 Constant Avenue, Lawrence KS 66047

Park in front oval lot and enter door with a ramped sidewalk. Grab a pink parking pass and place in your vehicle. Last minute contact: Jennifer Hollenbach (call or text - 785-393-9076)

Meeting outline:
8:00 Coffee and light breakfast
8:30 Welcome and Introductions
8:45 Project synopsis
  • CO2 primer: Carbon Capture Utilization and Storage
  • CarbonSafe Program (4-phase program)
  • Phase I of the 4-Phase Program
9:30 Discussion of main challenges
  • Challenges to CCUS in general
  • Challenges to this project in particular
10:00 Break
10:15 Current status of project components - our starting point
  • Legal, Regulatory, Public Policy
  • Capture technology
  • Compression and transportation
  • Storage sites - geology and storage
  • Storage sites - risks
  • Utility perspective
  • Key gaps needing to be filled before Phase II
12:00 Lunch
1:00 Reconvene: Q&A, outline/guidelines for breakout sessions
1:30 Breakout sessions
  • Sources, capture, transportation: Utilities, CHS and Linde
  • Geologic sites, storage/EOR: Oil operators, KGS tech staff
  • Legal, regulatory, public policy: GPI, DGRM, Utilities, KGS
2:30 Break
2:45 Reconvene. Comments from each of the three breakout group leaders (10 min each)
3:30 Integrated effort reviewed
  • Review project overall goals by component (geared towards Phase II application)
  • Task and timelines for the project broken down by temporal segments
  • Clearly lay out what needs to happen between now and next major meeting
4:15 Q&A and wrap-up meeting
4:30 Adjourn