

CARBON CAPTURE

UTILIZATION AND STORAGE

23 APRIL 2024,
POZNAŃ
INTERNATIONAL FAIR
PCC BUILDING,
LEVEL 0

CONFERENCE PROGRAM

biomasa
/ magazine for professionals
/ magazynbiomasa.pl

SESSION I: CCUS GLOBAL OVERVIEW

- 1/ CCUS as a direction for decarbonization –strategic and investment perspective
- 2/ Where Europe points to CCUS?
- 3/ The role of CCUS technology on the road to climate neutrality
- 4/ Legislation in Poland – what is missing?

SESSION II: CCUS INDUSTRY IN POLAND

- 1/ Leaders' Forum – discussion panel with experts
- 2/ National CO₂ storage potential - a map of possibilities
- 3/ Polish CCUS cluster

SESSION III: TECHNOLOGY AND PRACTICE – READY-MADE SOLUTIONS

- 1/ CO₂ capture
- 2/ Transport and storage
- 3/ Research and development
- 4/ Finnish experience with CCU

SESSION IV: CASE STUDY – THE KEY IMPORTANCE OF THE SUPPLY CHAIN

- 1/ ONSHORE CO₂ STORAGE
- 2/ SUB-SEABED CO₂ STORAGE

SESSION V: THE POTENTIAL OF BECCS AND DAC TECHNOLOGIES

- 1/ The importance of the negative emissions market
- 2/ Direct Air Capture

SESSION VI: DISCUSSION PANEL – POLICY, SOCIAL SUPPORT AND FINANCING

INDUSTRY DINNER