CLEAN COAL TECHNOLOGY CONFERENCE:
geological aspects of underground carbon storage and processing

Krakow-Katowice, 17-18 March, 2008

Day 1

working dinner
dinner in Cracow Old Town by invitation of the Mayor of the City

Andris Piebalgs, EC, Commissioner for Energy, (European energy policy)
Jerzy Buzek, MEP (Clean coal technologies)
Kurt Haege, ETP ZEP, (ZEP, Flagship Programme)

Day 2

venue: Silesian University in Katowice (bus transfer approx. 40 min)

Morning plenary session
A. Safety of underground carbon storage and processing

official statements by guests of the conference
key lectures

Regulatory framework for underground carbon storage and processing (CO2 storage, UCG)
Physical and chemical processes of CO2 storage
Polish projects in Clean Coal Technology

Morning- afternoon parallel sessions

B. Safety of CO2 storage
invited guests (safety, reliability and durability of geological CO2 storage, available technologies, examples: Norway, Bozecin)

C. Safety of Underground Coal Gasification
invited guests (safety, reliability of underground coal processing, available technologies, examples: Wodzislaw)

D. Social and economic aspects
invited guests (public communication, acceptance, economical aspects)

Working organizer: NCP Poland