



# CAGS Workshop Wrap-up



China Australia Geological Storage of CO<sub>2</sub>  
中澳二氧化碳地质封存





# The aims of this workshop were to:



- Promote exploration and discussion of technical issues associated with geological storage of CO<sub>2</sub>
  - Prospectivity and capacity assessment and site selection
  - Learning from experience
  - Getting “storage ready”
- Facilitate networking between China and Australia, and between government, research and industry



China Australia Geological Storage of CO<sub>2</sub>

中澳二氧化碳地质封存





# Networking



- Administrative Centre for China's Agenda 21 (Ministry of Science and Technology)
- Australian Coal Association
- Australian School of Petroleum
- British Geological Survey
- Chevron Australia
- China Geological Survey CO2CRC
- China University of Petroleum
- Chinese Academy of Sciences
- CO<sub>2</sub> Geological Storage Solutions
- Commonwealth Scientific and Industrial Research Organisation (CSIRO)
- Cooperative Research Centre for Greenhouse Gas Technologies (CO2CRC)
- Department of Resources, Energy and Tourism
- Geological Survey of Queensland
- Geoscience Australia
- Geoscience Victoria
- Global CCS Institute
- Pacific Northwest National Laboratory
- Shengli Power Plant
- Sinopec
- Tsinghua University
- University of Texas
- ZeroGen



China Australia Geological Storage of CO<sub>2</sub>

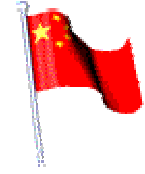
中澳二氧化碳地质封存







## What we heard and discussed...



- The concept of 'Storage Ready', storage prospectivity and capacity assessment at various scales
- Chinese, Australian and international work on geological storage
- Risk assessment, modelling and monitoring
- Learning from experience – project case studies
- CCS policy initiatives and public perception issues
- CAGS and other research and programs on geological storage in China
- Challenges and opportunities



China Australia Geological Storage of CO<sub>2</sub>

中澳二氧化碳地质封存





# CAGS Program : we welcome your future involvement



- Capacity building
  - Technical Workshops
  - Student and researcher exchanges
  - Support for attendance at conferences
  - Study tour for policymakers
  - “Summer school” for Chinese students
- Research program
  - Basic research projects
  - Applied research projects
- Other activities
  - Website
  - Publications
  - Technical Symposium wrap-up
  - Collaboration with other storage projects in China



China Australia Geological Storage of CO<sub>2</sub>

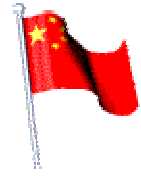
中澳二氧化碳地质封存







Thank you for participating  
and we look forward to future  
collaboration and cooperation



China Australia Geological Storage of CO<sub>2</sub>  
中澳二氧化碳地质封存

