

A vertical photograph on the left side of the slide shows a bright sun setting over a calm ocean. The sun is a large, glowing white circle in the upper left, with its light reflecting as a shimmering path across the water's surface. The sky is a gradient of orange and yellow, and the water is dark with some ripples.

**WELCOME TO THE
FEEDBACK SEMINAR
OF
CO₂ CAPTURE & STORAGE
DTI MISSION TO
AUSTRALIA
7-16/February/04**

INTRODUCTION TO FEEDBACK SEMINAR

Nick Otter

Director of External Affairs ALSTOM Power Ltd
and

Chairman of UK Advanced Power Generation
Technology Forum

CCS Mission Feedback Seminar

- **Invited Attendance from UK Energy Sector**
 - **Industry : Power Generation** including Generators, Equipment Manufacturers and System Developers
 - **Fuel Suppliers** including Oil, Gas and Coal
 - **Technology Providers** : Universities, Research Institutes
 - **Governmental Organisations** : DTI, Research Councils
- **Representation from Australia**

**Opportunity to hear current status of CCS in Australia
and views on the implications for UK**

Structure of Seminar

- **Mission Overview and Background**
 - Rationale and relevance to UK
 - The Australian Energy
 - The Australian Approach to Fossil Fuels

: David Collins of CO2CRC
- **Views from Mission Team**
 - Research, Economic Potential, Deployment, Industry Initiatives, Legislation, Regulation
- **Outcomes, Opportunities, Recommendation**
- **Panel and Discussion Session**

Mostly presentational format but
time for discussion



09.00	<i>Registration and Coffee</i>	
09.30	Welcome and Introduction	
	Nick Otter, Chairman, APGTF; ALSTOM Power	
09.45	Overview of Mission	
	Philip Sharman, International Technology Promoter, DTI	
10.15	The Australian Scene	
	Brian Ricketts, UK Coal PLC	
11.00	The Australian Approach to Fossil Fuels	
	David Collins, CO2CRC	
11.45	Australian Research Activities	
	Nick Riley, British Geological Survey	
12.30	<i>Lunch</i>	
13.30	Economic Potential and Deployment Prospects	
	George Marsh, Department of Trade and Industry	
14.00	Industry Initiatives and Projects	
	Brian Ricketts	
14.45	Legislation, Regulation and Permitting	
	George Marsh	
15.15	<i>Break</i>	
15.30	The Australian Perspective of the Future	
	Philip Sharman	
16.00	Outcomes of the Mission	
	Nick Otter	
16.20	Panel Discussion	
	Mission Team and David Collins	
16.55	Closing Remarks	
	Nick Otter	
17.00	Close	
17.00	Informal drinks and networking	

Feedback Seminar 23/June/04

CO₂ Capture and Storage

DTI Mission to Australia

CONCLUDING REMARKS



Concluding Remarks

- **Thanks to all presenters and attendees**
- **Thanks to David Collins from CO2CRC**
- **Thanks to the DTI for supporting the Mission and hosting today**
- **Thanks to PERA for the report publication**
- **Thanks to Judy Henson at ALSTOM Power**
- **Thanks to Philip Sharman and Brian Ricketts for help beyond the call of duty**

• Thanks to the Mission Team

A vertical photograph on the left side of the slide shows a bright sun low on the horizon over a body of water, with its light reflecting on the surface. The sky is a deep orange and yellow.

**FEEDBACK SEMINAR
OF
CO₂ CAPTURE & STORAGE
DTI MISSION TO
AUSTRALIA
7-16/February/04**