



Foresight

Making the future work for you

**UK ADVANCED POWER GENERATION FORUM
DTI, LONDON
10 SEPTEMBER 2002**

**NICK OTTER
DIRECTOR OF TECHNOLOGY AND EXTERNAL AFFAIRS
ALSTOM POWER
AND
CHAIRMAN OF ADVANCED POWER GENERATION TECHNOLOGY FORUM**

**Event organised by UK Advanced Power Generation Technology
Forum with support from DTI/Energy**

APG

TF

Foresight

Making the future work for you

WELCOME TO UK ADVANCED PG FORUM

Invited attendance from all key parts of sector covering conventional, renewable and nuclear technologies

- Industry - users, plant and equipment suppliers, supply chain including SMEs, fuel suppliers
- Technology Providers - Universities, Research Institutes
- Government Organisations - DTI, OST/Foresight, Research Councils/EPSCRC, European Commission

SCOPE AND PURPOSE OF FORUM

- Present overviews of UK and EU Energy Policy Reviews, including Research and Technology needs
- Present views on relevant key issues raised in the UK Governments Energy Policy Consultation Document
- Consider the response to the Consultation Document on issues relating to Technology Strategy and necessary Research, Development and Demonstration for the Fossil, Biomass and Waste Sector

STRUCTURE OF FORUM

Morning

PRESENTATION FORMAT

- Perspectives on UK PIU Energy Policy Report, EC Energy Policy and Technology Issues, UK Chief Scientist Energy Research Review and DTI Energy Consultation Exercise
- What it all means to the UK Energy and Power Generation Sector - an APGTF View and its proposed response to the C

DISCUSSION FORMAT

Afternoon

- Panel Session relating to UK Energy Consultation Exercise Issues
- Summary of Views from the Forum

OUTPUT OF FORUM

- Comments on/Endorsement of draft APGTF Response to UK Energy Policy Consultation Exercise
- Outcomes to be fed into DTI by 13/Sept/02
- Presentations and Response Document will go onto the APGTF Website
 - www.apgtf-uk.com



Foresight

Making the future work for you

**UK ADVANCED POWER GENERATION FORUM
DTI, LONDON
10 SEPTEMBER 2002**

**Event organised by UK Advanced Power Generation Technology
Forum with support from DTI/Energy**