

**PROGRAMME FOR THE COAL RESEARCH FORUM, MEETING OF THE  
COMBUSTION AND ENVIRONMENT DIVISIONS JOINT WITH THE  
ROYAL SOCIETY OF CHEMISTRY, ENERGY SECTOR.**

**WEDNESDAY 14<sup>th</sup> APRIL 2010 AT E.ON ENGINEERING LTD.,  
RATCLIFFE-ON-SOAR, NOTTINGHAMSHIRE.**

- 09.30 – 10.00      **ARRIVAL – COFFEE**
- 10.00 - 10.15      **Welcome and Opening Remarks,**  
Prof. Allan R.Jones, Managing Director, E.ON Engineering Ltd.
- 10.15 – 11.30      **SESSION 1 : MEETING OF THE CRF COMBUSTION DIVISION “ASH AND  
BY-PRODUCT UTILISATION”.**  
Chaired by Dr. Jon Gibbins, University of Edinburgh, (Divisional Chairman).
- 10.15 – 10.40      **“Up-date on By-Product Legislation”,**  
Dr. Richard Busby, E.ON UK Ltd.
- 10.40 – 11.05      **“Boiler and Combustion Systems Impact on FGD Plant Operation”,**  
Mr. Mark Roberts and Mr. Guy Sharpe, Scottish and Southern Energy Ltd.
- 11.05 – 11.30      **“Carbon-in-Ash Issues and Options for Reduction”,**  
Mr. Graham Bell, Southwestern Corporation Ltd.
- 11.30 – 12.00      **SESSION 2A : THE COAL RESEARCH FORUM ANNUAL MEETING AND  
SESSION 2B : REPORTS FROM DIVISIONAL CHAIRMEN**
- 12.00 – 13.00      **LUNCH**
- 13.00 – 14.15      **SESSION 3 : MEETING OF THE CRF ENVIRONMENT DIVISION, “ASH  
AND BY-PRODUCT UTILISATION”.**  
Chaired by Dr. David J.A.McCaffrey, (acting Divisional Chairman).
- 13.00 – 13.25      **“Overview of UK University Research on Ash Utilisation”,**  
Prof.R.K.Dhir, University of Dundee.
- 13.25 – 13.50      **“An Overview on UK Ash Production, Utilisation and Beneficiation”,**  
Dr. Lindon Sear, UK Quality Ash Association.
- 13.50 – 14.15      **“LaFarge Plasterboard Ltd. - Products, Processes and Technical Issues”,**  
Mr. Andrew Cliff, LaFarge, Ferrybridge.
- 14.15 – 16.00      **SESSION 4 : CONCLUDING REMARKS,**  
Prof. John Patrick, Chairman, (Academe), of the Coal Research Forum.  
**AND VISIT TO RATCLIFFE POWER STATION FGD PLANT.**

Tea will be served between 16.00 and 16.30 hrs. The event organisers will be Dr. Will Quick and Dr. David J.A.McCaffrey.