



## PRESS RELEASE

### **ANZ becomes a Market Member of globalCOAL's Electronic Trading Platform**

**LONDON, UK, 29 November 2006**

globalCoal is pleased to announce that Australia and New Zealand Banking Group Limited has joined as a Market Member on its electronic trading platform. Eoghan Cunningham, CEO of globalCOAL, said, 'We are delighted to welcome ANZ, further strengthening the membership of financial institutions on the globalCOAL platform.'

#### **About Global Coal Ltd**

globalCOAL is the world's premier marketplace facilitator for trading coal and coal related services, information, and instruments. The company was founded by leading members of the world coal industry to promote the electronic trading of thermal coal by creating standardised coal quality specifications, a Standard Coal Trading Agreement (SCoTAR) , and a fast, effective and transparent route to market.

For more information about globalCOAL, please visit our website at [www.globalcoal.com](http://www.globalcoal.com).

#### **Global Coal Limited**

Energy House  
9 King Street  
London  
EC2V 8EA  
United Kingdom

#### **General Enquiries & Switchboard:**

phone: +44.(0)20.7776.5900  
fax: +44.(0)20.7776.5902  
email: [info@globalcoal.com](mailto:info@globalcoal.com)

About globalCOAL®

---

globalCOAL was founded by leading members of the world coal industry to promote screen trading of standardised coal products. The company has developed the world's leading electronic marketplace for thermal coal, as well as a range of standardised coal quality specifications, a Standard Coal Trading Agreement (SCoTA®), and robust methodology for coal price index calculation. globalCOAL is also cooperating with leading energy exchange ICE Futures Europe to develop the coal Futures market. For more information, please visit [www.globalcoal.com](http://www.globalcoal.com)

Global Commodities Holdings Limited 30 Coleman Street  
London EC2R 5AL  
United Kingdom T: +44 (0)20 7776 5904  
F: +44 (0)20 7776 5902  
Company Number 04007764