

## David Hunter

<b>Qualifications</b>	BSc, FCOMA Salford University – Applied Chemistry
<b>Affiliations</b>	Fellow, Coke Oven Managers Association
<b>Nationality</b>	British
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### Current Position at CWA

David Hunter joined CWA's Minerals and Metals Department in 2007. He is an experienced coal technologist and a Fellow of the Coke Oven Managers Association. He has travelled extensively for British Steel visiting coal mining and coke making operations in Europe, Canada and the US. He has also attended and presented papers at Ironmaking and Cokemaking Symposia in Europe and the US.

### Summary of Previous Employment

<b>2007 - Present</b>	External Consultant, CWA International, London
<b>2004 - 2007</b>	Independent Consultant
<b>1972 - 2003</b>	British Steel/Corus

#### Key Positions:

Sect. Manager Coal Technology	1985 - 1987
Sect. Manager Operations (South Bank Coke Ovens)	1987 - 1990
Sect. Manager Coal & Carbonization	1990 - 1993
Manager, South Bank Coke Ovens	1993 - 1998
Manager, Training	1998 - 1999
Manager, Production Services	1999 - 2001
Manager, Redcar C.O. (Battery Ops)	2001 - 2003

## Consultancy Activities

Assessment of cargo of petroleum coke contaminated by seawater during voyage from the USA to China,

Advice on loading petroleum coke cargo in the USA,

Survey of Pakistan Steel Cokemaking facilities for Corus Consulting

Management of review of COMAH (Control of Major Accident Hazards) at Corus Teesside Site for TTE (Teesside Training and Enterprise)

Market Study for steam coal sales, Chile

Assistance with coal production, shipping and market model – Commodities Research Unit

Review of US coal mines – UK client

Problems with shipment of metallurgical coal – US to South America

Problems with contaminated coke – Indonesia to Netherlands/UK

Attendance at discharge of coking coal vessel with high methane emissions

Russian coal trade in 2007.

Assessment of results from sampling and testing of thermal coal cargo prior to loading, Indonesia.

Advice on high temperature coal cargo prior to loading, Indonesia,

Advice on quality of coal cargoes in India and Indonesia,

Investigation of coal cargo contaminated by fuel oil, Japan,

Attend and witness arrival and discharge of coal cargo suspected of releasing methane in the vessel's hold, Spain

Safety advice on cargo of petroleum coke with reported high hydrogen release