



## Ogier London advises Ferrum Resources Limited on corporate finance deal to secure iron ore...

Deals - 07/06/2011

Ogier London advises Ferrum Resources Limited on corporate finance deal to secure iron ore licenses in Cameroon.

Ogier London acted as BVI legal adviser to Ferrum Resources Limited (“Ferrum”), in relation to Ferrum’s £13.5m acquisition of 6 iron ore exploration licences in the Republic of Cameroon.

The acquisition was funded by Emerging Metals Limited (“EML”), a BVI entity which is listed on the AIM market of the London Stock Exchange, through a combination of share subscription and bridging finance.

The acquisition of the Cameroon licenses will be completed in due course, with Ogier London continuing to act as BVI counsel.

This is the latest in a significant number of natural resources deals that the Ogier London team have acted on.

Simon Dinning, Managing Partner of Ogier’s London office, said: “With the volume and quality of BVI natural resource deals that we have been involved in, we are now the clear market leader in advising BVI entities in this space. We look forward to our continued relationship with Ferrum”.

Ogier is the only offshore firm offering legal and fiduciary services that has a substantive presence in the four leading offshore centres - BVI, Cayman, Guernsey and Jersey.

### About Ogier

Ogier is a professional services firm with the knowledge and expertise to handle the most demanding and complex transactions and provide expert, efficient and cost-effective services to all our clients. We regularly win awards for the quality of our client service, our work and our people.

## Disclaimer

This client briefing has been prepared for clients and professional associates of Ogier. The information and expressions of opinion which it contains are not intended to be a comprehensive study or to provide legal advice and should not be treated as a substitute for specific advice concerning individual situations.

Regulatory information can be found under [Legal Notice](#)