

Sceats-Coal.Law Launches: Matching Coal Disputes with Coal-Experienced Law Firms, Singapore | London | Houston

Peter Sceats, Founder of the API Coal Indices and Sceats Coal Report announces the launch of Sceats-Coal.Law, the world's first coal-focussed litigation broker.

LONDON, UNITED KINGDOM, October 4, 2024 /EINPresswire.com/ --

With leading investigator Penny
Caudle, and Brian Spector - trader of
the world's first coal derivative and codesigner of the NYMEX coal contract –
Sceats Coal Law bridges the gap
between coal-linked companies and
their disputes, and law firms known for
delivering successful outcomes in coalrelated litigation.



"Our mission is to ensure that coal-

linked companies gain access to specialized, result-oriented legal support," says Peter Sceats. "For too long, supposed coal experts - who are often only journalists and coal conference arrangers - have expensively misguided tribunals and law firms new to coal. We are focused on setting a new standard in coal dispute resolution and achieving the best outcomes quickly and cost-effectively."

With decades of industry expertise, <u>Sceats-Coal.Law</u> offers a comprehensive and tailored approach, making it the go-to resource for coal-linked companies seeking fast, precise and professional dispute resolution.

For more information, visit Sceats-Coal.Law or contact info@Sceats-Coal.Law.

Peter Sceats

Sceats Coal Law +44 20 7101 4714 info@sceats-coal.law

This press release can be viewed online at: https://www.einpresswire.com/article/748074154

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.