

The Court's Role In Mediating Maritime and Insurance Disputes

Mediation is now being introduced in all Courts in an effort to clear the backlog of cases, as it has proven to be effective, and saves parties time and costs. But how does it work? What about complex disputes? Are parties allowed to raise their issues directly to the Judge?

Come and hear the answers for yourself from a High Court Judge, in this special event specifically designed for maritime and insurance industry players as well as legal practitioners.

**DONT MISS THIS HIGHLY INFORMATIVE AND
RELEVANT EVENT !**

Venue
Impiana KLCC Hotel
Kuala Lumpur

Time & Date
4.00pm to 6.00pm
July 23rd, 2010, Friday
(Includes 1 Hour Break For
Tea & Networking)

Registration Fees
RM 100.00
One Hundred Ringgit Only

Registration

(Tel : +603 2031 5769 | Fax : +603 2031 6640 | E-Mail: angela@malaysianbar.org.my)

Name of Organisation _____
Address _____

Yes, please register the following delegates

1.	Name _____	Designation _____
	Telephone _____ Fax _____	E-mail _____
2.	Name _____	Designation _____
	Telephone _____ Fax _____	E-mail _____
3.	Name _____	Designation _____
	Telephone _____ Fax _____	E-mail _____
4.	Name _____	Designation _____
	Telephone _____ Fax _____	E-mail _____

PAYMENT

Payment can be made by cheque or cash. Cheques should be made payable to "Bar Council". Payment must be made in advance of the event. There will be no refund if cancellations are made after 9 July 2010 and substitutions are allowed. All cancellations have to be done by e-mail, facsimile or mail.

There are limited places available and registration is on a first-come, first-served basis. Completed forms are to be forwarded to :

Bar Council
No 15, Leboh Pasar Besar
50050 Kuala Lumpur
Tel : +603 2031 5769 Fax : +603 2031 6640

For more details or to register, kindly contact Angela at +603 2031 5769 or e-mail angela@malaysianbar.org.my

Organised By
Bar Council Malaysia

Shipping & Admiralty
Law Committee



Speaker

The Hon. Justice K. Anantham
Judge
High Court Of Malaya