

THE BRITISH JAPANESE LAW ASSOCIATION A PRESENTATION

by

Gary DiBianco, former prosecutor, U.S. Department of Justice

Matthew Cowie, former prosecutor, U.K. Serious Fraud Office

of

Skadden, Arps, Slate, Meagher & Flom LLP London

on

SIGNIFICANT TRENDS IN ANTI-BRIBERY ENFORCEMENT: THE UK BRIBERY ACT 2010 AND THE US FOREIGN CORRUPT PRACTICES ACT

to be held on

Thursday 15th July 2010 at 6.30 pm

at

Cass Business School 106 Bunhill Row, London EC1Y 8TZ

The Bribery Act will create a new scheme of bribery offences that will enable courts and prosecutors to respond more effectively to bribery in the UK or abroad. The talk will focus on the practical implications of the Act for corporates, as well as contrasting the effect of the Act with the US FCPA.

The talk will be followed by a question and answer session moderated by Dr Chizu Nakajima, Director of The Centre for Financial Regulation and Crime, Cass Business School, and Co-Chairman of the BJLA.

The talk will be followed by drinks so that members can discuss the issues with each other and the speakers.

About the Organiser

The British Japanese Law Association ("BJLA") is a bilateral law association which exists to promote understanding and exchange of knowledge between British and Japanese lawyers. It holds regular lectures, seminars and social events in London.

There will be an opportunity after this seminar for all participants to socialise and network together.

If you would like to attend the presentation on Thursday 15^{th} July 2010, please complete and return the form to:

Tomohiko Adachi Esq Membership Secretary The British Japanese Law Association c/o Simmons & Simmons Citypoint 1 Ropemaker Street London EC2Y 9SS

E-mail: tomo.adachi@simmons-simmons.com

***********	**************************************	****
I/we wish to attend the meet	ring at Cass Business School on Thursday 15th July 2010.	
Name:		
Organisation:		
Address:		
(Daytime) telephone no:		
Email address (if any):		
I/we are a member of:	BJLA / The Japan Society / Other	-
Date:	2010	