



Jalil Asif KC

barrister

chambers

9 Forum Lane, Suite 3207
Camana Bay, Grand Cayman
Cayman Islands, KY1-9006
+1 345 749 4005

jalil.asif@kobrekim.com

Jalil Asif is a barrister at law, qualified in England and Wales, and is a member of the Law Society of the Cayman Islands. He is also a member of the International Bar Association and the International Chamber of Commerce.

Asif is a member of the Law Society of the Cayman Islands and is also a member of the International Bar Association and the International Chamber of Commerce.

Asif is a member of the Law Society of the Cayman Islands & is also a member of the International Bar Association (4 New Square) and is also a member of the International Chamber of Commerce.

Admissions

- England and Wales
- Law Society of the Cayman Islands (England, Wales, Law Society of the Cayman Islands, Law Society of the Cayman Islands)
- Law Society of the Cayman Islands

Education

- Law Society of the Cayman Islands
- Law Society of the Cayman Islands, MA

Accolades

Chambers UK, Litigation (London (Firms))

Select Engagements

Representing clients in

- Representing clients in connection with the issuance of a Certificate of Debt Order (CDO) in connection with the liquidation of a company.
- Representing clients in connection with the liquidation of a company.
- Representing clients in connection with the liquidation of a company.

Representing clients in

Representing clients in

- Representing clients in connection with the liquidation of a company.

KOBRE & KIM

- Kobre, "The Law of International Trade" (Oxford University Press, 2014) 4)
- Kobre, "The Law of International Trade" (Oxford University Press, 2014)
- Kobre, "The Law of International Trade: Asia, Europe, and Africa" (*The Asian Lawyer*, 2013) 2)
- Kobre, *Trade Law* (Oxford University Press, 2008)
- Kobre, *Trade Law* (Oxford University Press, 2008)
- Kobre, *Trade Law* (Sweet & Maxwell, 2007)
- Kobre, *Trade Law* (Sweet & Maxwell, 2002)
- Kobre, "Trade Law" (Sweet & Maxwell, 2000)
- Kobre, *Trade Law* (Sweet & Maxwell, 2000)