



KIMBERLEIGH PETERSON TURNQUEST

Registered Associate

Lyford Manor (West Bldg), Western Road Lyford Cay, P O Box CB-13007 Nassau, The Bahamas

T. +1 (242) 702-4500 / +1 (242) 603-4500

D. +1 (242) 702-4517 | M. +1 (242) 805-3487

E. kpturnguest@delaneypartners.com

delaneypartners.com

EXPERTISE

- Financial Services Law and Regulation
- Business Restructuring & Insolvency
- Corporate and Commercial Transactions
- Commercial Litigation

PROFESSIONAL BACKGROUND

Kimberleigh joined the firm as an Associate in November 2021 and her practice is concentrated in the areas of financial services law, corporate restructuring, insolvency and trust litigation.

Kimberleigh's earlier practice was in the commercial litigation and dispute resolution department at the oldest and largest law firm in her home country of Trinidad and Tobago. She appeared as Counsel in mediations and arbitrations and before the Court of Appeal, High Court and Industrial Court in a wide range of complex, multi-jurisdictional civil and commercial litigation matters.

Kimberleigh is a Certified Anti-Money Laundering Specialist (CAMS) accredited by ACAMS, the largest international membership organization for anti-financial crime professionals.

With a wealth of experience acquired over the course of her interesting and varied legal career, Kimberleigh is results-oriented and prides herself on being responsive to her clients' needs by providing accurate, timely and practical advice.

BAR ADMISSIONS

2012 Admitted a Barrister of the Inner Temple, England & Wales

2013 Admitted an Attorney-at-Law, Trinidad and Tobago

EDUCATION

Bachelor of Laws (LLB) (Hons), University of Kent, Canterbury, England

Bar Professional Training Course (BPTC), BPP Law School, London, England

Master of Laws (LLM) (Business and Finance), The George Washington University Law School, Washington, DC, USA

PROFESSIONAL MEMBERSHIPS

Law Association of Trinidad and Tobago

The Honourable Society of the Inner Temple

Association of Certified Anti-Money Laundering Specialists (ACAMS)