



Rodney Nganwa

Associate, S&L Advocates
rnganwa@sladvocates.ug

Kampala

T +256 392 202 030

T +256 414 233 063

T +256 392 250 013

Rodney Nganwa's practice covers commercial disputes, corporate and commercial advisory. In dispute resolution, Rodney handles mandates in banking and financial services, commercial contracts insolvency and recoveries. In advisory work, Rodney acts for corporate and government entities on legal, regulatory and transactional matters, including regulatory affairs, corporate finance, corporate governance, commercial contracts, compliance and risk and legal due diligence.

Related services

[Litigation, Arbitration and Regulatory](#)

[Employment](#)

[Corporate](#)

Related sectors

[Consumer Goods and Retail](#)

[Financial Services](#)

[Industrials](#)

Languages spoken

English

Experience

Experience has included advising:

- National Environment Management Authority in appellate proceedings to challenge the damages award of USD50 million following the statutory cancellation of a former licensee's grant, including a preliminary matter in which the scope of admissibility of additional evidence at the appellate level was widened.
- A regional distribution company, with successful results, in parallel proceedings for the setting aside and registration and enforcement of an arbitral award.
- A leading financial institution on compliance obligations related to data protection and privacy legislation.
- A leading oil and gas operator Uganda on a land disputes in the Albertine Graben oil-belt.
- A private equity fund focused on micro-agricultural investments on corporate, licensing and land acquisition matters (through its Ugandan subsidiary).

Credentials

Professional Qualifications

- Advocate admitted to the High Court of Uganda.

Education

- Uganda Christian University, Mukono: Bachelor of Laws.
- Law Development Centre: Post-Graduate Diploma in Legal Practice (bar qualification).

Memberships

- Member of the East African Law Society.
- Member of the Uganda Law Society.