



THE NAIROBI HOSPITAL

EXPRESSION OF INTEREST (EOI) FOR THE PROVISION OF ICT CONSULTANCY SERVICES - REF. NO: TNH/030/19/ADMIN

The Nairobi Hospital (TNH) is a leading private healthcare facility recognized throughout East Africa and beyond as an Advanced Diagnostic, Treatment and Referral Center.

Expansive investment in the latest Technology and Medical Equipment has enabled us establish leadership in medical procedures within the region.

The vast opportunity for application of Digital Technologies to transform the way healthcare is delivered has been increasingly recognized globally.

In this regard TNH seeks to engage the services of suitable qualified, experienced and competent individual(s) / firm to help formulate ICT strategy delivery for digital transformation in its journey towards enhanced digitally enabled delivery of patient-centered services for quality health outcomes.

The ICT Master Plan / Strategy will set the direction for the organization's Technology pillar, that will translate our business needs and desired business outcomes into strategy, roadmap and architecture plans, taking us from our current 'as-is' state to our desired 'to-be' state. This should have a focus on Strategy, Technology, People and Process.

Key Deliverables:

- 1) ICT Master Plan / Strategy
- 2) Enterprise Architecture

Interested bidders should submit copies of the following:

1. Company profile (company history, contacts, services, affiliations, etc.)
2. Certificate of business incorporation/registration.
3. Evidence of compliance to tax obligations.
4. Details of at least (3) related assignments undertaken in the past; experience in Healthcare will be an advantage.
5. The profiles of the Consultants proposed for the assignment.

Please Note:

Shortlisted participants will be invited to submit a detailed proposal.

Interested individuals/firms are requested to submit their EOI electronically through tnhbidsreceipt@nbihosp.org by **4th June 2019 at 11:00a.m. East African Time.**

Healthcare with a difference!