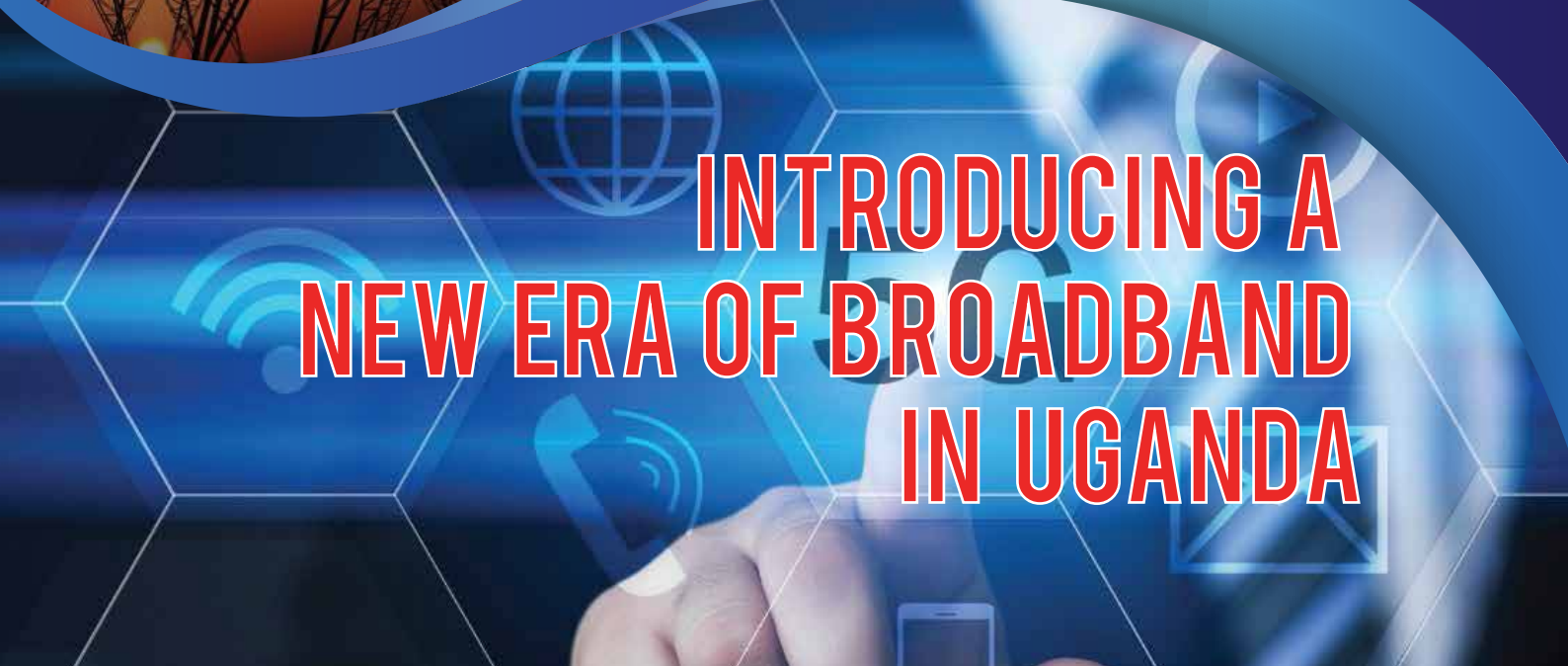




**INTRODUCING A
NEW ERA OF BROADBAND
IN UGANDA**

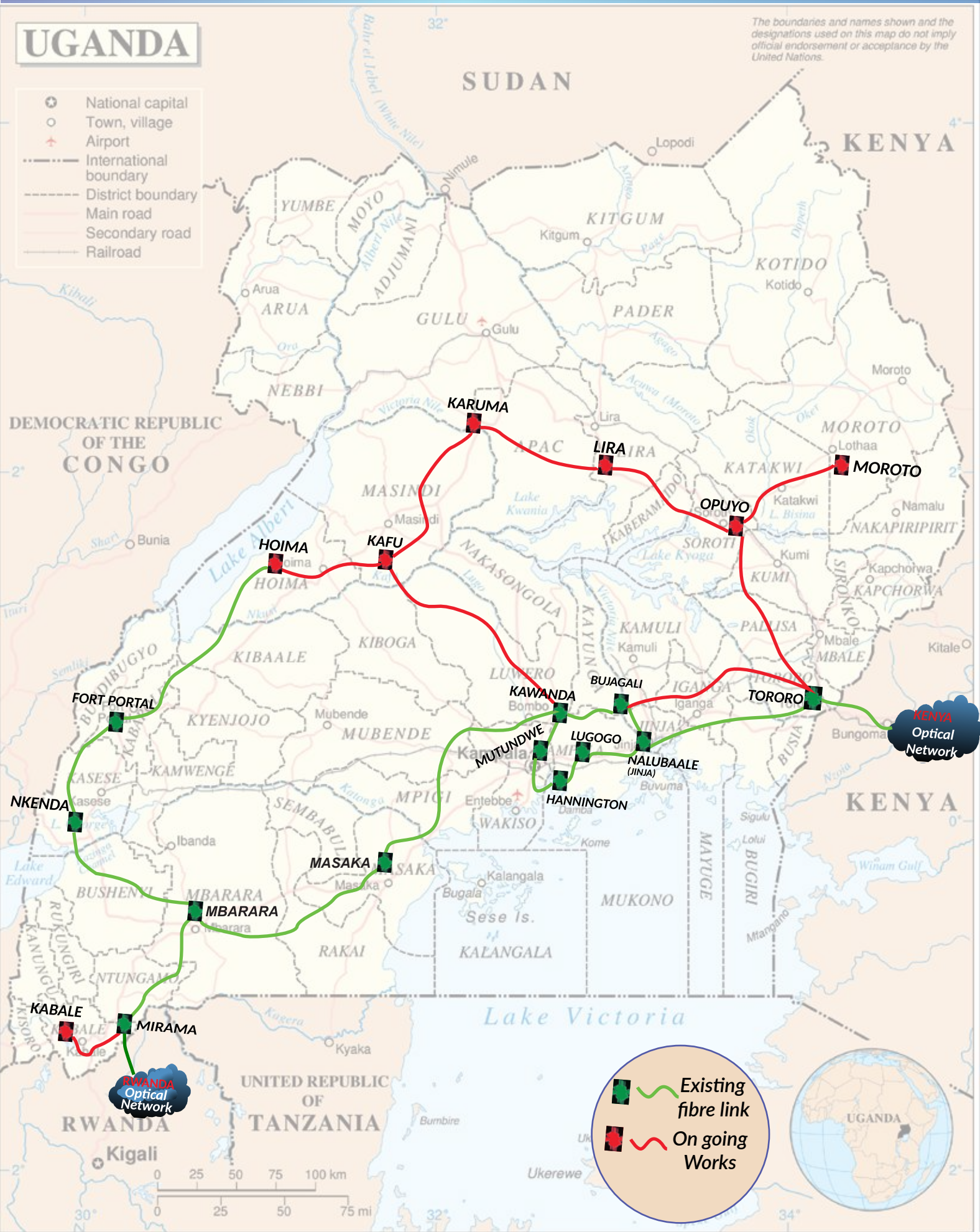




UETCL DWDM OPTICAL BACKBONE

UGANDA

- ⊙ National capital
- Town, village
- ✈ Airport
- - - International boundary
- - - District boundary
- Main road
- Secondary road
- Railroad

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.



 Existing fibre link
 On going Works



THE STRENGTHS OF THE UETCL'S NETWORK

01



Super Large Transmission Capacity

The network supports 80/96*10G/40G and 80*100G large capacity transmission, completely meeting the clients' needs for transparent transmission, flexible scheduling, aggregation processing of large-granularity data services and service management monitoring.

02



Powerful Service Access Capability

All kinds of interfaces can be offered to connect with clients' equipments, such as E1, STM-1/4/16/64, FE, GE and 10GE and so on, which provides maximum flexibility for clients to rent as much bandwidth as they want.

03



High Reliability Mechanism

The network is deployed with complete network-level protection and equipment-level protection, providing high Quality of Services for clients according to the SLA.

04



ZERO Initial Cost, Low Maintenance Requirement

With the powerful service access capability, there is no need for clients to put their own equipment at UETCL's machine room, which decommissions the equipment installation and lowers the requirement for equipment maintenance.



PRODUCT PORTFOLIO

Interface

Bandwidth

E1	2.048 Mbit/s per port
STM-1	155.52 Mbit/s per port
STM-4	622.08 Mbit/s per port
STM-16	2488.32 Mbit/s per port
STM-64	9.953 28 Gbit/s per port
FE	100Mbps per port
GE	1000Mbps per port
10GE	10000Mbps per port

CONTACT US

Plot No.10, Hannington Rd.
P.O.Box 7625

Email: Transco@uetcl.com

Tel: +256 -417- 802 000 | +256-414-233433/4

Web: <http://www.uetcl.com>