The teams of Total and its partners Tullow and CNOOC are currently working on an oil development project in Uganda, called Tilenga, and an oil pipeline project through Uganda and Tanzania, EACOP, which will transport the oil to the port of Tanga. For the two host countries, these projects will have a significant economic and social impact.

**A LONG HISTORY OF TOTAL IN THE REGION**
with a presence in Uganda for 60 years and in Tanzania for almost 50 years.

**A COMMITMENT TO PRESERVING THE REGION’S SENSITIVE ENVIRONMENT**
through a mitigation hierarchy approach “Avoid – Reduce/Restore – Compensate” and concrete actions.

**A COMMITMENT TO MINIMIZING THE IMPACT ON LOCAL POPULATIONS**
by limiting relocations and supporting the individuals concerned.

**ADDRESSING THE CONCERNS OF THE IMPACTED PEOPLE**
by keeping them informed, getting them involved and considering their opinions into each stage of project implementation.

The Tilenga project comprises oil exploration, a crude oil processing plant, underground pipelines, and infrastructure in the Buliisa and Nwoya districts of Uganda.

The EACOP project involves the construction of an underground hydrocarbon transport pipeline starting just inside the Uganda border (Hoima District - 297km) and extending through Tanzania (1147km) to an oil depot and an offshore loading terminal in Tanga.

SEPTEMBER 2019
FOCUS ON THE TILENGA PROJECT

Total E&P Uganda, fully aware of the project’s sensitive nature, has placed particular emphasis on environmental and societal issues, with a specific commitment to leaving the site in a better state than it was before the work started and to limiting residents’ relocations as much as possible.

ONLY 0.1% OF THE SURFACE AREA of Murchison Falls National Park will be affected by Total E&P Uganda’s operations.

IT TOOK 4 YEARS, AND MORE THAN 10,000 PEOPLE WERE CONSULTED to produce the environmental and societal impact study.

+ 6,000 JOBS directly or indirectly related to the project could be created.

70% of the project’s workforce is expected to be Ugandan.

FOCUS ON THE EACOP PROJECT

For this project, in Uganda and Tanzania, the pipeline route was designed to minimize environmental, societal, and safety impacts. Initiatives to improve biodiversity and generate a “positive net gain” will also be implemented.

58,000 PEOPLE CONSULTED when conducting the Environmental and Social Impact Assessment (ESIA): 23,000 in Uganda and 35,000 in Tanzania.

3,800 DIRECT JOBS potentially created for the construction of the pipeline.

+ 20,000 INDIRECT JOBS potentially created by the project.

A ROUTE CHOSEN TO MINIMIZE THE NUMBER OF RESIDENTS RELOCATED focusing on rural areas.