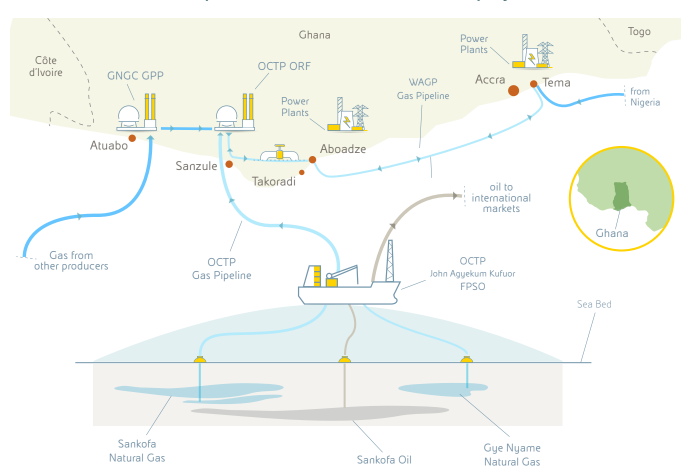


# Eni in Ghana: contributing to the development of the energy sector

Eni has been present in **Ghana since 2009**, where it operates the Offshore Cape Three Points (OCTP) project, with a gross production of approximately 80,000 barrels of oil equivalent per day. It also operates the offshore exploration license Cape Three Points Block 4 and was awarded the offshore license WB03.

# Our operations in Ghana: the OCTP project



# OCTP integrated oil and gas project



500 mboe oil in place



**270 mboe** of natural gas



\$7.9 bn investment, the single largest investment ever made in Ghana.



Over \$8B in revenues for Ghana



100%
natural gas production
dedicated to domestic market



**84 mboe** produced to date



record time-to-market



#### Sankofa Gas

#### **ORF/TTIP Infrastructure**







Sankofa field natural gas production: up to 210 MMscf per day, with potential to increase up to 260 mmscfd over 20 years of reliable supply at a competitive price.

Allowing Ghana to reduce imports and replace oil with a cleaner fuel ~75.000 tons CO2/year CO2 emission reduction with full use of OCTP gas Saving ~45% of energy cost per year

Onshore Receiving Facility (ORF) overall compression capacity of 405 MMscf per day. All the **domestic gas from Sankofa field** as well as from the Atuabo Gas Processing Plant is compressed at **ORF** and injected into the national grid at adequate operating pressure.

With Eni's completion of the **Takoradi-Tema** Interconnecting Pipeline (TTIP), gas can flow in reverse mode from Western Ghana to Eastern Ghana to supply Power Plants off-taking in Tema.

### OCTP: the largest contributor to local content



## Eni: an integrated energy company on a journey to net zero emissions by 2050

Eni is a global integrated energy company engaged in the entire energy chain, around the world from: the exploration, development and extraction of oil and natural gas, to the generation of electricity from cogeneration and renewable sources, traditional and biorefining and chemicals, and the development of circular economy processes and carbon capture projects (CCS).

Eni aims to achieve net zero emissions (Scope 1, 2 and 3) and net zero carbon intensity by 2050.



