

Water depth range	Approximately 400 m [1,312 ft]
Project type	Subsea-to-shore gas development
Awarded	Front-end engineering and design (FEED), 2022
Status	In progress

Background

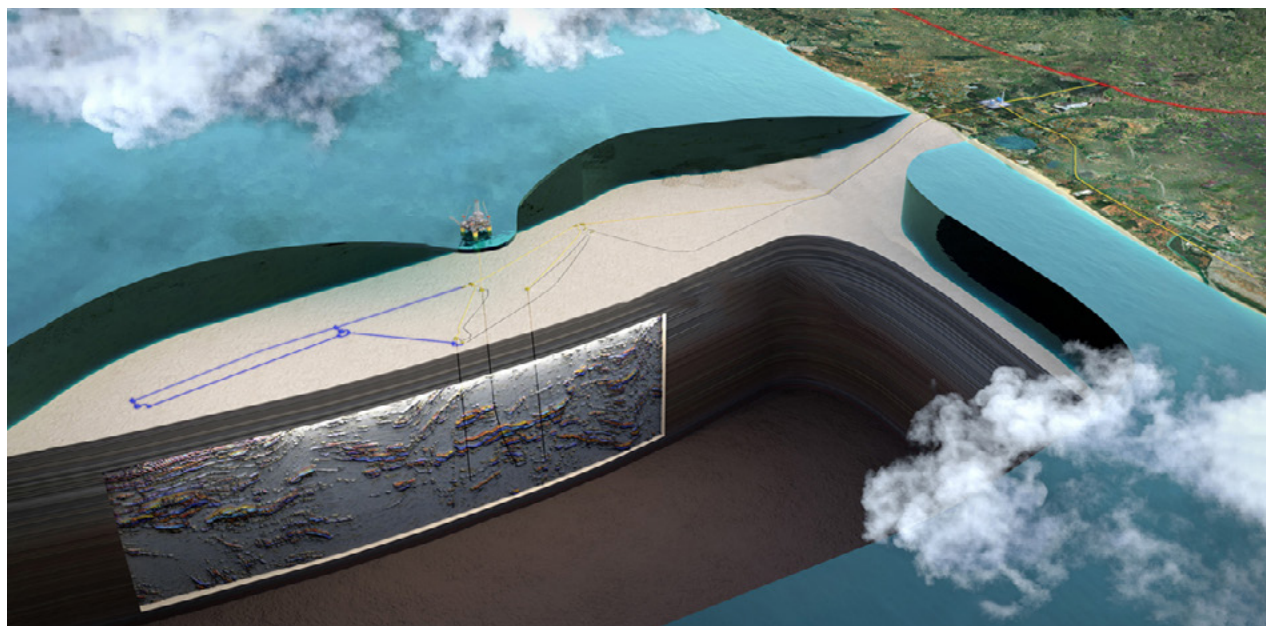
In February 2021, Chariot Transitional Energy and Subsea Integration Alliance signed a collaboration agreement to begin work on the Anchois gas development project, which is within the Lixus Licence, 40 km [24.9 mi] off the coast of Morocco in the Atlantic Ocean. A one-team integrated, collaborative approach was adopted to accelerate first gas to maximise Chariot's return on investment, and the project has the potential to contribute to Morocco's growing economy, which currently relies heavily on energy imports and coal.

Anchois Gas Development

Chariot Transitional Energy

FEED Begins for Offshore Morocco Phase 1 Development

The subsea-to-shore project could contribute to the North African nation's growing economy



Chariot announced in June 2022 that it had awarded SLB and Subsea7, working together as Subsea Integration Alliance, a FEED contract for Phase 1 of the Anchois gas development. The integrated project scope includes subsea production systems and subsea umbilicals, risers, and flowlines, which will be delivered by Subsea Integration Alliance, and the construction, operation, and maintenance of a central production facility, which will be delivered by SLB. During the FEED study, Chariot and the alliance will work together to further develop the concept, determine the full budget—which will enable Chariot to proceed with confidence to a final investment decision—and confirm the availability and timing of long lead items to meet the project's accelerated schedule. First gas is scheduled for late 2024 or early 2025.