

Project name	Gas-to-liquids
Country	Nigeria, Delta Region
Background	Production of synthetic fuels from natural gas from a resource base that produces over 340 million cubic feet of dry gas per day along with 1,200 barrels of condensate and 8,500 barrels of NGL
Project type	
Project scope	<ul style="list-style-type: none"> • Converting natural gas into premium environmentally friendly fuels (diesel and GTL naphtha products) • Production: 34,000 barrels per day (bpd) expected to be expanded to a 120,000 bpd within ten years of completion • Will convert over 300 million cubic feet of natural gas a day
Emission reductions	t.b.d.
Funding method	t.b.d.
Project period	2009 feasibility study, engineering design & economics 2010 Front-End Engineering and Design (FEED) 2010 environmental impact and socio-economic assessments 2010-2012 construction (EPC contract)
Project details	Reduction of gas flaring through capture & conversion of associated gas in a medium-sized GTL facility and utilization/ export of resultant fuels. Plan includes domestic natural gas sales, regional natural gas sales through the West Africa Gas Pipeline (WAGP), and international sales of GTL products

